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Air Transport Pilot Supply and Demand

Current State and Effects of Recent Legislation

Michael McGee



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This document was submitted as a dissertation in March 2015 in partial fulfillment of the requirements of the doctoral degree in public policy analysis at the Pardee RAND Graduate School. The faculty committee that supervised and approved the dissertation consisted of Dr. Al Robbert (Chair), Dr. Ray Conley, and Dr. Suzanne Buono.



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Abstract

Many airline industry experts have recently predicted crippling shortages in the supply of Airline Transport Pilots. The main reasons for concern in the United States over pilot shortages arises from recent legislation stemming from the 2009 Colgan air crash, an impending wave of mandatory retirements, a decreasing supply of new professional pilots into the pipeline, and major airline expansion.

This study provides a comprehensive Airline Transport Pilot (ATP) supply and demand model and then assesses the current and future ATP supply and demand pipeline, to include the impact on the U.S. military pilot population. Subsequently, it evaluates policy options available to government, industry, and the military to mitigate any potential shortfalls in the future supply chain.

This study finds there will not be a civilian system-wide pilot shortage in the near-term, though the system will become strained. Low-paying airlines will continue to have difficulties finding qualified pilots. All operators will experience fewer applicants for the available positions, potentially resulting in less qualified pilots system-wide. Barring any policy changes, the military will experience an inventory shortage in the near-term.

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Summary

Many airline industry experts have recently predicted crippling shortages in the supply of Airline Transport Pilots. The main reasons for concern in the United States over pilot shortages arises from recent legislation stemming from the 2009 Colgan air crash¹, an impending wave of mandatory retirements, a decreasing supply of new professional pilots in the pipeline, and major airline expansion.

This study provides a comprehensive Airline Transport Pilot (ATP) supply and demand model and then assesses the current and future ATP supply-and-demand pipeline. This pipeline runs from civilian pilot training, through commercial, charter, corporate, fractional, and regional airline operators, to the major airlines. This study also evaluates the effect of civilian pilot hiring on the U.S. military pilot population. Subsequently, it evaluates policy options available to government, industry, and the military to mitigate any potential shortfalls in the future supply of pilots.

This study finds that a civilian system-wide pilot shortage will not occur in the near-term, though the system will struggle to produce the number of pilots needed. The most important change in the pipeline will be a significant, long-term hiring increase at the major airlines. The duration of this hiring increase will be unprecedented in the U.S. aviation industry. The effects of this hiring increase will propagate through the entire pipeline, affecting both the civilian and the military flows.

On the civilian side, low-paying airlines will continue to have difficulties finding qualified pilots. All civilian operators will experience fewer applicants for the available positions, potentially resulting in less qualified pilots system-wide. This decrease in qualification could manifest itself in increased safety issues, a primary concern for the FAA, individual operators, and the travelling public. Many policy options are available to increase the civilian pilot supply, thus decreasing the long-term strain on the pilot pipeline.

The military will experience an increase in losses as major airline hiring increases, and pilot inventories will fall below pilot requirements. This shortfall will affect the U.S. Navy fixed-wing pilot population first, then the USAF pilot population. The USAF is shielded from these near-term effects because its requirements decrease over the next two years. Barring any major policy changes, the USN will experience a 10 percent pilot shortfall by 2020, and the USAF will experience a 1000 pilot shortfall by 2022. Policy options are available to the military services to ameliorate these shortfalls.

¹ The crash of Colgan Air Flight 3407 involved a regional airline, and a subsequent investigation by the National Transportation Safety Board attributed the cause of the crash to pilot error. Subsequent legislation tightened requirements.

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Abbreviations

AABI	Aviation Accreditation Board International
ACCP	Aviation Career Continuation Pay
ACIP	Aviation Career Incentive Pay
ALPA	Air Line Pilots Association
ANPRM	Advance Notice of Proposed Rulemaking
AOPA	Aircraft Owners and Pilots Association
ARC	Aviation Rulemaking Committee
ATP	airline transport pilot
ATP CTP	Airline Transport Pilot Certification Training Program
BL	blue line
CAPA	Coalition of Airline Pilots Associations
CFI	Certified Flight Instructor
CFT	Cost of flying training
CRM	Crew Resource Management
CIUM	crew Resource Management
EASA	European Aviation Safety Agency
	C
EASA	European Aviation Safety Agency
EASA EIS	European Aviation Safety Agency Enforcement Information System
EASA EIS FAA	European Aviation Safety Agency Enforcement Information System Federal Aviation Administration
EASA EIS FAA FFS	European Aviation Safety Agency Enforcement Information System Federal Aviation Administration full flight simulator
EASA EIS FAA FFS FITS	European Aviation Safety Agency Enforcement Information System Federal Aviation Administration full flight simulator FAA Industry Training Standards
EASA EIS FAA FFS FITS FO	European Aviation Safety Agency Enforcement Information System Federal Aviation Administration full flight simulator FAA Industry Training Standards first officer, same as SIC
EASA EIS FAA FFS FITS FO FOQ ARC	European Aviation Safety Agency Enforcement Information System Federal Aviation Administration full flight simulator FAA Industry Training Standards first officer, same as SIC FO Qualifications Aviation Rulemaking Committee
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ICAO	International Civil Aviation Organization
IOE	Initial operating experience
MPL	Multi Crew Pilot License
NASA	National Aeronautics and Space Administration
NPRM	Notice of Proposed Rulemaking
NTSB	National Transportation Safety Board
PIC	pilot in command (captain)
R-ATP	restricted privileges airline transport pilot
RL	red line
SARP	Standards and Recommended Practices
SIC	second in command, same as first officer
SSP	Streamlined selection procedure
TEM	Threat and Error Management
UAA	University Aviation Association
UPRT	Upset Prevention and Recovery Training
USERRA	Uniformed Services Employment and Reemployment Rights Act

1. Introduction

Many airline industry experts have recently predicted crippling shortages in the supply of airline transport pilots (ATPs). The main reasons for concern in the United States (U.S.) over pilot shortages arise from recent legislation stemming from the 2009 Colgan air crash, an impending wave of mandatory retirements, a decreasing supply of new professional pilots into the pipeline, and forecasts of continuing expansion of the major airlines. A Wall Street Journal article stated, "US airlines are facing what threatens to be their most serious pilot shortage since the 1960s" (Carey, Nicas et al. 2012). Mr. John Allen, the Director of Standards for the Federal Aviation Administration (FAA), called this potential problem "astounding and dramatic," and added, "We don't have a system to address this issue" (Carey, Nicas et al. 2012). During a February 26, 2015, budget hearing in Congress Department of Transportation Secretary Foxx stated, "There are more restrictive flight and duty time regulations and increased training requirements for first officers that went into effect January 2014. Those changes have led to a significant shortage in pilots."² This potential problem is not limited to the United States. A study commissioned by Boeing stated, "A pilot shortage has already arisen in many regions of the world" (Davis 2012).

The main reason for concern in the United States over pilot shortages cited in most studies stems from the anticipated effects of recent legislation, Public Law 111-216, the *Airline Safety and Federal Aviation Administration (FAA) Extension Act of 2010*. This legislation covered a wide range of safety and training initiatives, among them 1) directing the FAA to ensure "flight crewmembers have proper qualifications and experience" and 2) directing the FAA "to specify limitations on the hours of flight and duty time allowed for pilots" (USG 2010). In response to this legislation, the FAA has implemented two new rules for pilots involved in air carrier operations.³

The first rule, *Pilot Certification and Qualification Requirements for Air Carrier Operations*, now requires all pilots participating in air carrier operations to hold at least a restricted airline transport pilot (R-ATP) certification. This rule effectively increases the flight time minimums for airline new hires from approximately 250 hours⁴ to 1500 hours.⁵ A summary of the new limits is shown in Table 1. This increase in flight hour minimums took effect in August 2013.

² https://www.codot.gov/news/dailyclips/march-2015-clips/march-6-2015

³ Air carrier operations include regional airlines (e.g., SkyWest), major airlines (e.g., United Airlines), and large cargo carriers (e.g., FEDEX).

⁴ Approximate average time it takes to achieve the old requirement: commercial pilots license with instrument and multi-engine rating.

Qualifications	Prior Rules	New Rules		
Airline transport pilot (ATP) certificate Multi-engine airplane	 At least 23 years old Hold commercial pilot certificate with instrument rating Pass ATP knowledge and practical tests 1,500 hours total time as pilot 	 Meet all requirements in prior rules Have at least 50 hours in a multi- engine airplane Successfully complete new ATP Certification Training Program prior to taking the ATP knowledge test 		
ATP certificate with restricted privileges (multiengine airplane rating only)	None	 At least 21 years old Hold commercial pilot certificate with instrument rating Successfully complete new ATP Certification Training Program prior to taking the ATP knowledge test (after July 31, 2014) Pass ATP knowledge and practical tests At least 750 hours total time as a military pilot or At least 1,000 hours total time as pilot and a Bachelor's degree with an aviation major or At least 1,250 hours total time as pilot and an Associate's degree with an aviation major or 1,500 total time as a pilot. 		
Serve as first officer (co- pilot) in Part 121 air carrier operations	 Hold commercial pilot certificate with instrument rating At least a second-class medical certificate 	 ATP certificate with type rating for aircraft flown or ATP certificate with restricted privileges and type rating for aircraft flown At least a second class medical certificate 		
Serve as captain (pilot in command) in Part 121 air carrier operations	 ATP certificate with type rating for aircraft flown; At least 1,500 hours total time as pilot First class medical certificate 	 Meet all requirements in prior rules At least 1,000 flight hours in air carrier operations (as co-pilot in Part 121 operations, as captain in fractional ownership operations, as captain in Part 135 turbojet, commuter, or 10 or more passenger seat operations, or any combination thereof) 		

Table 1.1. First Officer Qualification Rules

SOURCE: (FAA 2013)

As a result of this rule, all pilots participating in the following operations are required to hold an ATP or restricted (R-ATP) certificate:

⁵ The 1500-hour minimum is reduced by 500 hours for pilots who received their pilot training at an accredited fouryear undergraduate institution, 250 hours for pilots who received their pilot training at an accredited two-year undergraduate institution, and is reduced by 750 hours for pilots who received their training from the U.S. military.

- In Part 121⁶ operations, each pilot in command (PIC) and each second in command (SIC)
- In Part 135⁷ operations, each PIC if they are operating in (FAA 2013):
 - commuter operations using multiengine airplanes with nine or less passenger seats
 - on-demand operations using multiengine airplanes with ten or more passenger seats
 - turbojets
- In Part 91K⁸ operations, each PICs of multiengine turbine-powered fixed-wing airplanes

The rule also requires an ATP Certification Training Program (CTP) before obtaining an ATP certificate. This program "includes training in: aerodynamics, automation, adverse weather conditions, air carrier operations, transport airplane performance, professionalism, and leadership and development. The training program will impart conceptual knowledge through educational courses and reinforce that knowledge through training in a flight simulation training device (FSTD)" (FAA 2013). Part 121 air carriers, Part 135 operators, Part 142 training centers, or Part 141 pilot schools can give this training once approved by the FAA. This training includes 30 hours of academic training and ten hours of simulator training. At least six of the ten simulator hours of training must be completed in a full-flight simulator (FFS), Level C⁹ or higher. This additional training currently costs approximately \$5,000¹⁰ per pilot.

The second rule, *Flightcrew Member Duty and Rest Requirements*, places new limits on the number of flight hours, work hours, and rest required for pilots involved in air carrier operations. Previously the rules governing flight time and duty time were part of the regulation governing Air Carriers, Federal Aviation Regulation (FAR) Part 121 (FAA 2013). The new rules make up a new FAR, Part 117. A summary of the new limits is shown in Table 1.2. This rule took effect in January 2014.

⁶ Federal Aviation Regulation, Title 14, Part 121 governs airline operations.

⁷ Federal Aviation Regulation, Title 14, Part 135 governs charter and air-taxi operations.

⁸ Federal Aviation Regulation, Title 14, Part 91K governs fractional operations.

⁹ Level C FFS requires a motion platform with all six degrees of freedom. It also requires lower latency over levels A & B. The visual system must have an outside-world horizontal field of view of at least 75 degrees for each pilot. 14 CFR Part 60, Appendices B and D.

¹⁰ http://www.atpflightschool.com/atp/ctp/

	Rest time		Duty time		Flight time	
Scenario	Minimum rest prior to duty domestic	Minimum rest prior to duty international	Maximum flight duty time unaugmented ¹¹	Maximum flight duty time augmented ¹²	Maximum flight time unaugmented	Maximum flight time augmented
Old Part 121	Daily: 8-11 hours depending on flight time	Minimum of 8 hours to twice the number of hours flown	16 hours	16-20 hours depending on crew size	8 hours	8-16 hours depending on crew size.
New Part 121	9 hours	9 hours	9-14 hours depending on start time and number of flight segments	12-18 hours depending on start time, crew size, and aircraft rest facility	8-9 hours depending on flight duty period start time	None

Table 1.2. Flight Time/Duty Time (FT/DT) Rules

SOURCE: (FAA 2013)

Along with the concern for the effect of these new rules, many studies have pointed to three other factors that may help to create a future shortage. The first factor is an upcoming wave of mandatory retirements among pilots in the major airlines. As Figure 1.1 shows, mandatory age retirements from the major airlines started accelerating in 2014 and continue to do so until they peak at over three thousand per year in 2021, and they remain at that level through 2028.

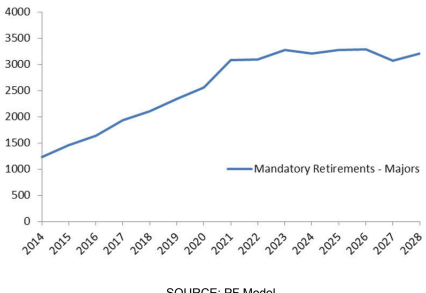


Figure 1.1. Age 65 Mandatory Retirements - Majors

SOURCE: PF Model

¹¹ Unaugmented means there are no other flight crews on the flight

¹² Augmented means there are other flight crew on the flight that will fly for a portion of the flight, allowing crews time to rest

The second factor is a decreasing supply of new professional pilots into the pipeline. As figure 1.2 shows, there is a long-term decrease of both new commercial pilots and certified flight instructors (CFI), the pilot pool that will make up the majority of future airline pilots.

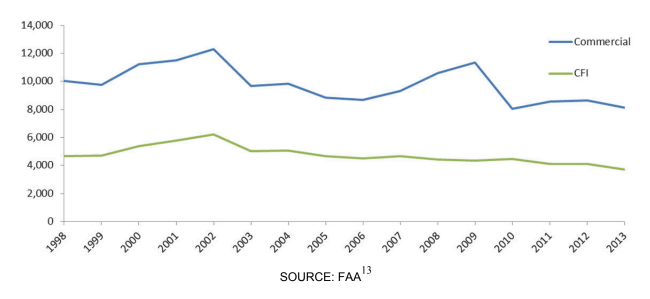


Figure 1.2. FAA Original Certifications Issued

New commercial pilot production is down from 10042 in 1998 to 8140 in 2013. New CFI pilot production is down from 4647 in 1998 to 3723 in 2013. There are many reasons for this decrease in production, mostly connected to a decreased demand of airline pilots. This decreased demand lasted for a decade from 2002-2012. The four main causes of this stagnation in demand were the industry slowdown after the 9/11 attack, the major airline bankruptcies and consolidations, the 2008/2009 recession, and the lack of retirements after the 2007 mandatory age requirement relaxation from age 60 to age 65.

The last factor many studies point to as a cause of future pilot shortages is forecasts of continuing expansion of the major airlines. The 2014 Boeing Current Market Outlook 2014–2033 forecasts 7550 new airliners in the United States and a demand for 88000 new pilots in North America during the forecast period (Boeing 2014).

Before August 2013, pilots holding a commercial certificate with instrument rating could seek employment in the roles and organizations indicated below:

- As a flight instructor, if they also gained a CFI rating
- With a commercial operation, typically to build time until they were more competitive to apply for a regional airline
- With a regional airline

¹³ https://www.faa.gov/data_research/aviation_data_statistics/civil_airmen_statistics/

As of August 2013, pilots can no longer apply for employment with a regional airline until they have gained an at least an R-ATP certificate. The FAA's new certification for pilots in air carrier operations requires the following (FAA 2012):

- A second in command (first officer) in part 121 operations to hold an airline transport pilot (ATP) certificate and a type rating for the aircraft to be flown
- Pilots with an aviation degree or military pilot experience and fewer than 1,500 hours total time as a pilot to obtain an ATP certificate with restricted privileges
- At least 1,000 flight hours in air carrier operations to serve as a pilot-in-command in part 121 air carrier operations.
- 50 hours of multi-engine flight experience and completion of a new FAA-approved ATP Certification Training Program for a Multiengine Class Rating or Type Rating that would include academic training and training in a flight simulation-training device.

The looming question is whether the deletion of the employment path for pilots with commercial certificates and with instrument ratings to the regional airlines, along with new restrictions for flight and duty time, coupled with the bow wave of airline pilots who will retire in the next 15 years, a decrease in new pilots entering the system, and major airline growth will create a workforce gap. There are a restricted number of positions in commercial operations and instructional operations for all these pilots to fill. If this workforce gap occurs, how will pilots effectively and economically gain the extra flight time required to open the opportunity for regional airline employment and subsequent major airline employment?

Organization

This dissertation is organized into eight chapters. This chapter serves as an introduction to the topic, provides a background of the important terms and issues, and lays out the methodology used in this dissertation. Chapter Two includes the literature reviews of previous studies on this issue, and summarizes previous findings. Chapter Three covers the pilot demand for the specific nodes of the U.S. pilot pipeline. Chapter Four covers the pilot supply for the specific nodes of the U.S. pilot pipeline. Chapter Five integrates the results of the previous two chapters and discusses near-term U.S. pilot pipeline expectations based on these data. Chapter Six discusses policy options available to the industry, government, and the military as they relate to the model results and near-term pipeline expectations. Chapter Seven lists the policy recommendations for the industry, government, and the military based on the preceding discussion. Finally, Chapter Eight discusses issues for further consideration, to include areas for future study.

Primary Aim

This dissertation follows a manuscript format with the following primary aims:

1. Build a U.S. pilot flow (PF) model, including modeling of recent legislative changes.

- 2. Analyze and assess validity of extant predictions regarding an impending pilot shortfall.
- 3. Identify policy options to government and industry to mitigate any potential shortfalls in the future supply chain.

Problem Significance

Although many studies have investigated pilot manning within the military and within the Part 121 airline industry, there is a lack of research on the entire pilot manning structure within the United States and globally. A shortage of the U.S. pilot supply, or available stock, could have significant effect on a number of issues, including route limitations, economic viability for certain airlines, economic effect on cargo and the travelling public, and stress on military pilot manning.

The civil air transport industry is a critical fixture of the US economy. A 2011 report by the Department of Transportation examined the national impact of this industry. Study authors found the following about civil aviation in 2009:

- accounted for 5.2 percent of the US gross domestic product (GDP)
- produced \$1.3 trillion in related goods and services
- generated 10 million jobs
- generated earnings of \$394 billion.

The study notes, "The industry contributes positively to the US trade balance, creates highpaying jobs, helps keep just-in-time business models viable, and connects us to friends, family and commercial opportunities"(FAA 2011). A significant pilot shortage would deliver an economic shock to the civil air transport industry. This shock would reverberate throughout the overall U.S. economy.

Important Terms

This discussion requires a basic understanding of the airline industry. This section defines only the types of pilot positions, certificates, ratings, and operations relevant to the ATP shortage discussion.

Federal Aviation Regulations (FAR)

The following are the Federal Aviation Regulations applicable to this discussion and the operations they govern:

- Part 61 governs certification for private pilots, flight instructors, and ground instructors.
- Part 141 similar to Part 61 in that it covers pilot training, but also covers an FAAapproved structured method for pilot training, based on an FAA syllabus and other standards.
- Part 91 covers the general operating rules for all aircraft.
- Part 91 Subpart K (Part 91K) covers fractional ownership programs.

- Part 117 a new regulation that covers flight time and duty time limitations and rest requirements for flight crewmembers (in effect since January 2014).
- Part 121 covers scheduled air transport operations. These include major airlines (e.g., United Airlines), large cargo carriers (e.g., FEDEX), and regional airlines (e.g., ExpressJet). It also covers other operations offering common carriage with aircraft containing greater than 30 seats or over 7500 pounds of cargo capacity, also called Supplemental,
- Part 125 covers operation of aircraft having a seating capacity of 20 or more passengers or a payload capacity greater than 6000 pounds, and not used in common carriage (e.g., a corporate-owned Boeing 737).
- Part 135 covers commuter and on-demand operations for aircraft with 30 seats or less.¹⁴
- Part 137 covers agricultural aircraft operations.
- Part 142 covers the certification and operation of aviation (ground/simulator) training centers.

Pilot Categories

The two categories of pilots discussed in this study are as listed below:

- Pilot-in-command (PIC) interchangeable with the term captain in this study. The pilot ultimately responsible for the safe operation of the aircraft, the safety of any passengers, and for ensuring all operations complies with applicable federal and international regulations. A single pilot in a Cessna 172 airplane is the pilot-in command. The pilot in the left seat of a Boeing 747 aircraft with 400 passengers is the pilot-in-command (or captain).
- Second-in-command (SIC) interchangeable with the term first officer (FO) in this study. The second-in-command of any aircraft. In single-pilot operations, there is no first officer.

Relevant Pilot Certificates

While there are many types of pilot certificates in the United States, this study focuses on the following types of pilots:

- Student Pilot An individual who is learning to fly and has passed a third-class medical examination. A student pilot can fly solo once endorsed by a certified flight instructor (CFI), but cannot carry passengers.
- Private pilot A certified pilot who can carry passengers for pleasure or business, but not for compensation. This certificate requires a second-class medical certificate.
- Instructor pilot Called a certified flight instructor, these pilots instruct other pilots. CFIs can instruct from student pilots up to and including commercial pilots, as individually authorized.
- Commercial pilot A pilot certified to carry passengers for compensation. This certificate also requires a second-class medical certificate. Prior to August 2013, this was

¹⁴ There are other restrictions to this FAR based on non-transport category turbo-propeller powered airplanes but those details are inconsequential to this discussion.

the minimum required certification¹⁵ for those pilots flying as second-in-command. Most graduates from 4-year undergraduate universities with flight programs graduate with a commercial certificate with instrument rating. Military pilots who graduate from military pilot training automatically receive this FAA certificate with instrument rating if they apply for it. Military pilots who separate after their 10-year post-pilot training commitment also qualify for at least an R-ATP certificate after minimal additional training.

- Airline transport pilot (ATP) A pilot certified to operate as PIC¹⁶ of an aircraft involved in airline operations, and certain Part 135 and Part 91(K) operations. Minimum basic requirements are 1,500 hours flight time and 500 hours cross-country time.
- ATP certificate with restricted privileges (R-ATP) New certificate, will allow pilots with a two-year aviation degree with an associated Part 141 operation to gain an ATP certificate with a minimum of 1,250 hours; will allow pilots with a 4-year aviation degree with an associated Part 141 operation to gain an ATP certificate with a minimum of 1,000 hours; and will allow a pilot with military pilot experience (defined as having graduated from military pilot training) to obtain an ATP with a minimum of 750 hours.
- Military pilot A pilot in the U.S. military, in the Army, the Air Force, the Navy, or the Coast Guard.

Relevant Pilot Ratings

A rating is an addition to a certificate. While there are many types of pilot ratings in the United States, this study focuses on the following:

- Instrument rating This rating allows pilots to fly aircraft in instrument meteorological conditions (IMC). IMC refers to poor weather, generally defined as conditions in which visibility is less than three nautical miles and cloud cover is less than 1,500 feet above the ground. ATP certificates automatically include an instrument rating.
- Multi-engine rating This rating allows pilots to fly multi-engine aircraft.
- Type rating This allows pilots to fly a specific type of aircraft, and applies to larger aircraft such as the Boeing 737. In addition, ATP pilots can instruct other pilots in the aircraft in which they have a type rating.

Classifications of Medical Certificates

There are three types of relevant medical certificates:

- Third class required for private pilot certificates.
- Second class required for commercial pilot certificates and Part 121 SIC not requiring a first class certificate. For this category, a new examination is generally required every 12 months.
- First class required for Part 121 PIC, Part 121 SIC when the flight requires three or more pilots, and Part 121 PIC/SIC at or over 60 years of age. For this category, a new

¹⁵ An instrument rating is also required for a pilot to operate as pilot-in-command for commercial operations.

¹⁶ Also known as the captain.

examination is required every 12 months under age 40, and every 6 months at age 40 or above.

Airline Classifications as Employed in this Study

For this study, determination was made as to which Part 121 operators to include in the major airline category and which to include in the minor airline category. Part 121 establishes the operational rules for air carriers flying for compensation or hire. The FAA uses three basic categories for Part 121 carriers, Flag, Domestic, and Supplemental.

- A flag operation includes "any scheduled operation (operating in Alaska or Hawaii to any point outside of those states, or to any territory or possession of the United States, or from any point outside the United States to any point outside the United States) being conducted with either a turbo-jet aircraft, an airplane having ten or more passenger seats, or a payload capacity greater than 7,500 pounds"(FAA 2011).
- A domestic operation is "any scheduled operation (within the 48 contiguous states, the District of Columbia, or any territory or possession) being conducted with either a turbojet aircraft, an airplane having ten or more passenger seats, or a payload capacity greater than 7,500 pounds" (FAA 2011).
- A supplemental operation is "any common-carriage operation conducted with airplanes having more than 30 passenger seats, or with a payload capacity of more than 7,500 pounds" (FAA 2011).

The problem with using these definitions is they do not categorize those airlines where a professional pilot would most likely stay for the majority of his/her career. While there are no clear-cut definitions, the following distinctions were used to classify the 82 different Part 121 carriers in the United States.

- Major flag, domestic, supplemental, or any combination thereof, with a maximum pay scale above \$150/hr., retirement plan, flying aircraft Boeing 737/Airbus 320 or larger. Additionally, the operator's average pilot salaries are over \$100,000 as determined by Department of Transportation Schedules P-5.2 and P-10.
- Minor all others.

The complete listing of U.S. air carriers and their specific classifications can be found in Appendix B.

Background

In 2009, the minimum requirement for a pilot to fly as a first officer in any Part 121 operation was a commercial pilot certification with an instrument rating. The standard flow of pilots from initial pilot training to major airlines is the same today as it was in 2009, and is represented in the pilot flow model depicted at Figure 1.3. Regional airlines typically hired qualified applicants as first officers with certifications as low as commercial pilot with instrument rating, though because of applicant competition, most airlines hired applicants with well over 500 hours. Major airlines, as a result of their relatively higher wages and better

benefits, typically hired ATP-certified regional captains and military pilots who separated from the service when their commitment ended.¹⁷ As a baseline, first officers gained their experience at the regional airlines, earning an ATP certification in the process, and then applied for a position at a major passenger or cargo air carrier.

On February 12, 2009, a Colgon Air flight, operating as Continental Connection Flight 3407, crashed near Clarence Center, New York. Both pilots, two flight attendants, and all 45 passengers aboard the airplane were killed. The FAA determined the probable cause of the accident was (NTSB 2010) as indicated below:

The captain's inappropriate response to the activation of the stick shaker, which led to an aerodynamic stall from which the airplane did not recover. Contributing to the accident was:

- (1) the flight crew's failure to monitor airspeed in relation to the rising position of the low-speed cue
- (2) the flight crew's failure to adhere to sterile cockpit procedures
- (3) the captain's failure to effectively manage the flight
- (4) Colgon Air's inadequate procedures for airspeed selection and management during approaches in icing conditions.

As a result, the FAA recommended 25 new changes and reiterated three previously recommended changes to existing Federal Codes, FARs, and guidance.

The families of those who perished on Flight 3407 effectively organized to ensure these recommendations translated into legislation. They specifically advocated for changes in the following areas (FOCF 2013):

- flight and duty time
- safety management systems
- crew member training
- crew member screening/qualifications
- ATP certificate requirement
- mentoring/professional development/leadership
- stall/upset recognition and recovery
- remedial training programs

Because of this accident, Congress passed the Airline Safety and Federal Aviation

Administration Extension Act of 2010. In response to this Act, the FAA implemented two new rules, the *Pilot Certification and Qualification Requirements for Air Carrier Operations* and the *Flightcrew Member Duty and Rest Requirements*. These two new rules raised the concern about an upcoming pilot shortage environment.

¹⁷ Military commitment post-pilot training in recent years is 10 years after graduation from pilot training. This commitment generally equates to 1000-1500 hours for fighter pilots and over 2000 hours for transport and bomber pilots.

Research Questions

This dissertation focuses on the following research questions:

- 1. What effects will recent legislative changes, imminent retirements, and future industry growth have on the supply and demand of ATPs?
- 2. What policy options are available to mitigate the potential for future ATP shortages?

Sources of Data

The research aimed to use data that met the following two criteria: 1) recognized within the industry as trustworthy, and 2) from sources with no direct benefit from either a shortage or a glut. These two criteria, especially #2, narrowed the potential sources significantly. The institutions and businesses with the most to gain or lose are the publishers of the majority of the studies on this subject thus far.

The following sources of data were used to build and run the model

- FAA
 - Aviation Forecast FY 2014-2034

This study used the FAA Aerospace Forecast FY 2014-2034 as the baseline for the fleet growth at the majors. This study is published annually and not only includes the forecasts, but also publishes its historical accuracy. This study chose to use the FAA forecast because of its deep knowledge of the industry, historical record, and significant resources.

- Air Taxi and General Aviation Surveys

This was used in conjunction with the above forecast to parse out the Part 135, 137, 125, 91, and 91K subgroups and their future forecast growth or contraction. The survey includes all "civil aircraft registered with the FAA that are based in the US or US territories and that were in existence, potentially active between January 1 and December 31, 2012, and had a valid registration"(FAA 2012). This includes aircraft operating under:

- Part 91: General operating and flight rules
- Part 91(K): Fractional ownership
- Part 125: Certification and operations: Airplanes having a seating capacity of 20 or more passengers or a maximum payload capacity of 6,000 pounds or more (but not for hire)
- Part 133: Rotorcraft external load operations
- Part 135: On-demand (air taxi) and commuter operations not covered by Part 121
- Part 137: Agricultural aircraft operations

- FAA Air Operator Information Table

This database contains information on every operating certificate in the United States, including every Part 91, Part 91K, Part 121, Part 125, Part 129, Part 133, Part 135, Part 137, and Part 121/135 operation. The data include 104 different data fields for each operator, including information on its pilots and types, the types of operations it conducts, and their certification dates. This database is formed from required reporting from all operators to the FAA through the Flight Standards Automation System.

- FAA Air Operator Aircraft Table

This database contains aircraft information for every operator certificate in the U.S., including every Part 91, Part 91K, Part 121, Part 125, Part 129, Part 133, Part 135, Part 137, and Part 121/135 operation. The data includes 18 different data fields for each operator, including information on their aircraft types, numbers of each type, and their certification dates. This database is formed from required reporting from all operators to the FAA through the Flight Standards Automation System.

These two files were used to build the model baseline for Part 91, Part 91K, Part 121, Part 125, Part 129, Part 133, Part 135, Part 137, and Part 121/135 operators in the United States. These files were also used to determine specific airline fleet makeup between wide body and narrow body aircraft.

- FAA Certificated Pilot Schools - 141 specific information

This database contains aircraft information for every Part 141 flight school in the United States. The data include 193 different data fields for each school, including information on their instructors, their average enrollment, aircraft types, numbers of each type, types of certifications they offer, and their certification dates. This data, in combination with the Air Taxi and General Aviation Surveys database was used to build the model baseline for active Part 141 and Part 61 training operators in the United States.

- Airmen Certification Releasable Database

This database contains two relevant files. The Pilot_Basic database contains individual information for every pilot licensed in the United States¹⁸. The data include 13 different fields for each pilot, including address, class of medical examination, and examination date. Second, the Pilot_Cert database contains

¹⁸ Pilots can request that their individual information be removed from this releasable database. Comparing the information in this file to the FAA "Regional Active Airmen Totals" gives the count of airmen who declined inclusion in the database.

individual information for every pilot licensed in the United States¹⁹. The data include 24 different fields for each pilot; including certifications and aircraft type certifications. Each pilot is assigned a unique ID, allowing the combination of data from the two files. These two files were used to build the model baseline for both U.S. and foreign pilots.

- Department of Transportation
 - Air Carrier Financial Reports (Form 41 Financial Data) Form P-5.2 This database on operating expenses for large certified U.S. air carriers includes mandatory reporting information, such as salaries, benefits, and expenses for the entire pilot population for each carrier with revenues of over \$20M. This information, along with Form P-10, was used to calculate weighted average salaries, benefits, and expenses for the different categories of air carriers.
 - Air Carrier Financial Reports (Form 41 Financial Data) Form P-10 This database, *Annual Employee Statistics by Labor Category*, includes mandatory reporting information, including the entire pilot population for each carrier with revenues of over \$20M. This information, along with Form P-5.2 was used to calculate weighted average salaries, benefits, and expenses for the different categories of air carriers.
- Major airlines
 - Retirement profiles, attrition numbers, new flight time/duty time rule projected changes
- Regional airlines
 - Retirement profiles, attrition numbers, new flight time/duty time rule projected changes
- Military
 - USAF
 - Air Force Personnel Center *Rated Officer Retention Analysis Pilot, Combat System Officer and Air Battle Manager*
 - Historic and predicted attrition and reasons, separations, and retirement numbers
 - Air Force Rated Aircrew Management System (AFRAMS) model results (blue line or BL)
 - USAF Future requirements (red line or RL)
 - USN, USMC, USA

¹⁹ Pilots can request that their individual information be removed from this releasable database. Comparing the information in this file to the FAA "Regional Active Airmen Totals" gives the count of airmen who declined inclusion in the database.

- Pilot inventory, fleet size, historic separation numbers, future predicted production and separations
- RAND Corporation (Project Air Force)
 - Total force blue line model (Bigelow Model)
 - Tracks every active, guard, reserve pilot careers 1996-2013²⁰
 - USAF pilot inventories (blue line or BL)

Data included in the studies listed in the literature review were used to provide a quality check on the model results, especially with respect to the majors and regionals, the two areas of focus in those studies.

Research Methodology

This dissertation includes both quantitative and qualitative analysis. The methodology consisted of three main steps. First, a model was developed to capture the entire supply and demand of professional pilots in the United States. This model captures the flow of professional pilots from civilian and military flight training all the way through employment at major airlines and retirement. Using this model, the second step was to analyze the future supply and demand of pilots in the United States, to include the panoply of effects of recent changes in legislation, as outlined above. The final step was to develop and analyze available policy options that could be used to mitigate any potential shortfalls in the pilot supply chain to meet the predicted future demand.

The Model

The first step in determining the supply and demand for pilots in the United States was to develop a comprehensive model of the environment itself. This model was built with the benefit of: 1) personal experience as a military and professional pilot; 2) consultation with John Allen, the Director of Flight Standards at the U.S. Department of Transportation/FAA; and 3) input and review by multiple personnel directors at both regional and major airlines. This model starts at both civilian and military pilot training, and ends at the major airlines. Figure 1.3 depicts the overall pilot flow used in the U.S. pilot model.

²⁰ Data pull 24 July 2014

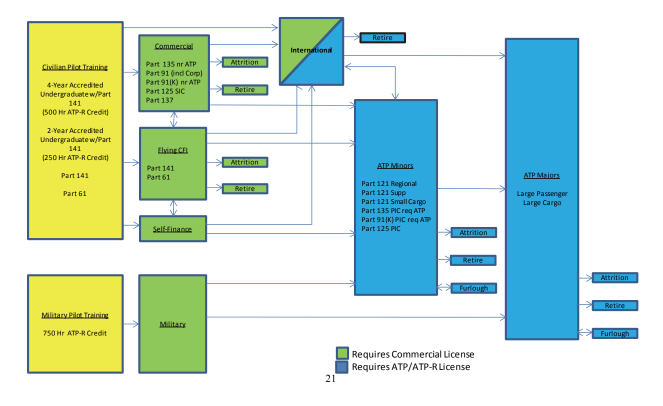


Figure 1.3. Pilot Flow (PF) Model

Civilian pipeline

Civilian Pilot Training (Yellow block)

Students begin their career through one of three tracks: a four-year university-affiliated flight-training program, a two-year college-affiliated flight-training program, or an independent Part 61 or Part 141 flight-training program. Students can jump between tracks, though in most cases the quickest and most economical method is to stay within the track until achieving the desired certificate. Student pilots begin by obtaining a private pilot certificate. This certificate allows pilots to act as pilot-in-command for any plane in which they are qualified and to carry passengers, but not for hire.

Building Experience/Flying for Hire (Green block)

The next two certificates typically obtained are a commercial certificate then a certified flight instructor (CFI) certificate. The commercial certificate allows pilots to carry passengers and cargo for hire, and a CFI certificate allows pilots to instruct student pilots. With the commercial certificate, pilots can fly as captains for certain Part 135 (air taxi) operators that do not require an

²¹ Military does not require a commercial license, but their pilot training is equivalent to the training required for a commercial certificate with instrument rating. In fact, after pilot training military pilots can go to the FAA and get a commercial license with instrument rating just based on this training.

ATP, as first officers for all Part 135, Part 137 (agricultural operations such as spraying) operators, and Part 91 (catch-all category, including everything from U.S. Customs, to banner towing, to small corporate) operators. With the CFI certificate, pilots can instruct for Part 141 or Part 61 flight instruction companies. These two certificates allow pilots to seek flying employment, and thus the opportunity to build flight hours towards the next certificate, the ATP certificate. While a third route is to self-finance flight instruction and the accruing of flight hours, this route is cost-prohibitive to all but a few. The number of pilots who choose this route will not affect the model results and thus is not accounted for in this model.

An additional route is for pilots to fly for an international airline. These international pilot jobs range from corporate flying, to small regionals, to major airlines such as Emirates. These airlines typically require a pilot to live outside the United States and to sign a multi-year contract (or training bond). Pay and benefits are usually substantially better than beginning salaries for equivalent flying jobs in the United States. Although the numbers of U.S. pilots who choose to take this career path is currently low, the major competition for hiring is with regional airlines as discussed in the following section. Some pilots leave to fly for the international airlines and never return to the U.S. system, though these numbers are very low compared with the total population.

Airlines (Blue blocks)

The ATP certificate allows pilots to fly for Part 121 operators (airlines) as a captain or as a first officer,²² as a captain for Part 135 operators in aircraft requiring an ATP certificate, or for Part 91K (Fractionals) operators requiring an ATP. Additionally, some operators regularly require ATP certificates for employment, such as Part 125 (large corporate turbine) operators.²³ Once obtaining the ATP/R-ATP certificate, pilots who desire to fly for the majors typically apply for a minor Part 121 carrier. These include regional airlines, small Part 121 cargo carriers, or small Part 121 charter carriers, to build time and experience to qualify as a competitive candidate for a major airline.

As discussed above, another option for U.S. pilots to build experience is flying for international airlines. New ATP certificated pilots with close to the minimum hour requirements are not currently competitive for major airline employment. Instead of flying with a regional airline (low starting pay and a 50- to 70-passenger aircraft), a new ATP pilot can choose to fly for an international airline. These airlines fly the same equipment as the U.S. major airlines and offer much higher starting wages than U.S. regionals. The drawback for some is the requirement

²² Part 121 FOs can fly for the airlines with a restricted ATP certificate, R-ATP

²³ Although Part 125 operations require a commercial license, the common practice for Part 125 operators is for at least the captains to have an ATP license. Part 125 is unique in that the FAA requires the PIC of a Part 125 operator to have at least 1000 total flight hours and 500 hours of cross-country time, which is more than most R-ATP requirements. Thus, Part 125 captains are accounted for in the R-ATP required accounting block, whereas first officers are accounted for in the commercial-required block of the model.

to live overseas, but it is another option for young pilots and allows them to gain experience flying large aircraft, which makes them very competitive for future U.S. major airline employment. There are also some opportunities for new commercial certificated pilots to fly with charter and corporate operations overseas to build flight time and experience, though the salaries and benefits offered are much less than for ATP pilots.

The final step for most pilots flying professionally is the move to the major U.S. airlines. The majors are thought of as destination airlines, with which pilots will stay with for a career if possible primarily because of the lucrative pay scales and retirement plans. Some pilots choose to spend their entire Part 121 career at a company listed in the minors. This is often because of reasons other than pay, such as seniority and quality of life. Appendix B breaks down the list of Part 121 carriers accounted for in the majors passenger, majors cargo, minors passenger, and minors cargo categorization. Although most majors pay scales top out at over \$230/flight hour for captains, this study used \$150/flight hour as the cutoff between majors and minors.²⁴ Additionally, some companies, such as Part 125 operators, pay similar salaries to the majors, but they were included in the minors because of lack of industry-wide pay data. The other minors are Part 135 operators whose PICs require an ATP, Part 91(K) operators whose PICs require an ATP, and Part 125s²⁵.

Losses

At every step of the model, a certain number of pilots drop out of the system. These are depicted by the "Retire", "Attrition", and "Furlough" boxes. Retirement is self-explanatory. Attrition encompasses dropouts because of a loss of medical qualification, a release from employment as a result of disciplinary actions, or a self-initiated change in career. Furloughs are most common for Part 121 operators and are included as potential flows at that level. Furloughs occur when airlines contract. They lay off pilots without pay until they start hiring again, at which point they offer those positions back to the furloughed pilots.

Military Pipeline

The military pipeline for this model is simplified. The model only tracks pilots entering the civilian system from the military system. Military pilot training is governed by the individual service. Military pilot training is highly structured, trains using complex aircraft, and typically lasts approximately one year. Military pilots gain the equivalent of a commercial certificate with an instrument rating upon graduation from pilot training. The FAA issues this equivalent rating

²⁴ This study used a maximum pay scale above \$150/hr., retirement plan, flying aircraft Boeing 737/Airbus 320 or larger. Additionally, the operator's average pilot salaries are over \$100,000 as determined by Department of Transportation Schedules P-5.2 and P-10.

²⁵ Although Part 125 operations require a commercial license, the common practice for Part 125 operators is for at least the captains to have an ATP license. Thus, Part 125 captains are accounted for in the R-ATP required accounting block, whereas first officers are accounted for in the commercial-required block of the model.

to any military pilot who requests this conversion. After successfully completing pilot training, pilots in the active duty air force (RegAF) incur a 10-year Active Duty Service Commitment (ADSC), so their first opportunity to leave active duty occurs approximately at the 11-year point in their career.

RegAF pilots can separate from the RegAF and join the airlines any time after the end of their ADSC. Most pilots who desire a career in the airlines separate at that point, although some wait until the 20-year point to gain military retirement benefits and then apply for the airlines. The model assumes that RegAF pilots leaving the military system will only apply for the major airlines.²⁶ Only the major airlines offer salaries that will equal their last year military salaries within five years of employment. Some military pilots who join the civilian ranks will also affiliate with Air National Guard or Air Force Reserve units on a part-time basis, though this affiliation does not affect the overall numbers in the model.

Other Model Assumptions

The number of new certified flight instructors produced is used in this study as a proxy for number of pilots entering the professional aviation career track and represents the population that potentially desires a career in the major airlines. As noted in the 2013 Pilot Source Study, 87 percent of Part 121 regional pilots hired between 2005 and 2011 had a CFI certificate at some point in their career (Smith 2013). The downside of using CFIs as a proxy is that not all CFIs desire a career at the majors. The other potential proxy is commercial certificates issued. The problem with that proxy is the large number of foreign student pilots who obtain a commercial certificate in the United States and then return to their home country to fly. It is estimated that in 2012, roughly 45 percent of new commercial pilots were not U.S. citizens (Higgins, Lovelace et al. 2013). There are also a number of commercial certificate holders who do not desire a career with the airlines, but get the certificate for reasons such as lowering their insurance rates and continuing training for their personal or business flying.

This model assumes Part 142 operators hire either airline retirees, former airline pilots who no longer fly due to medical reasons, or is an additional job for active ATPs, and thus does not significantly affect ATP flows. Part 142 training centers focus on ground and simulator training, typically for advanced licensing training.

²⁶ In a 2013 Pilot Source Study, only 4 percent of regional airline pilots hired between 2005 and 2011 had previous military experience (Smith 2013). There are also a number of young part-time ANG and AFR pilots who fly for the regionals to build flight time and gain Part 121 experience to become competitive applicants for the majors. These pilots are accounted for in the minors node.

2013 Baseline

Civilian

The model starts at time step 0, the end of CY14. To calculate the stock, or number of pilots at each node in the model, this study uses two baseline files, which list mandatory reporting information from air operators in the United States. These files include the *FAA Air Operator Aircraft Table* and the *FAA Air Operator Information Table*. These databases, when combined, include all the reported pilots and aircraft for every Part 91, Part 91K, Part 121, Part 125, Part 129, Part 133, Part 135, Part 137, and Part 121/135 operator in the U.S. They also break down PIC, SIC, check airmen²⁷, and trainees²⁸. After removing all inactive certificates, entries for Part 133 (Rotorcraft External-Load Operations) operators and aircraft, Part 129 (Foreign air carriers and foreign operators of U.S.-registered aircraft engaged in common carriage) operators and aircraft, and helicopter pilots/aircraft/operations, the resulting data show a complete picture of fixed-wing operators and pilots for each active operator within the United States.

Further breakout is required for Part 91, Part 91(K), Part 125, Part 135, and corporate operators to approximate the numbers of ATP and commercial certificate required pilots for the baseline. As discussed above, new FAA regulations require the PIC in certain operations under Part 135 and Part 91(k) to hold an ATP. Additionally, it is common practice to require Part 125 PICs flying large multi-engine turbine aircraft to have an ATP for employment. These breakouts are required to create an accurate baseline of the numbers of ATPs required in the U.S. system. Using the files listed above, it is possible to use the types of aircraft listed to determine the numbers of Part 135 and 91(K) operations using aircraft that require an ATP PIC. A table was built breaking out operations and their associated pilots that flew: 1) commuter operations using multi-engine airplanes with nine or fewer passenger seats, 2) on-demand operations using multiengine airplanes with 10 or more passenger seats, and 3) turbojets. These operations required a PIC with an ATP. The same method was used for determining which Part 91K operations flew multi-engine turbine-powered fixed-wing airplanes, also requiring an ATP PIC. These same rules were applied to Part 125 operations to determine their initial population of ATP PICs.

The international node is only concerned with the numbers of U.S. pilots currently flying overseas for foreign airlines. The numbers of active pilots who were certificated in the United States with overseas addresses is listed by the FAA.²⁹ This lists 17,214 commercial pilots and 8,569 ATP certificated pilots. These numbers include not only U.S. citizens but also recently certificated foreign pilots who received their certificate in the United States, moved back to their home country, and are not candidates to fly in the US system. To identify the U.S. citizens,

²⁷ A pilot authorized to give FAA check rides (flight examinations)

²⁸ Pilots in training at the company

²⁹ Can be found at http://registry.faa.gov/activeairmen/M70_Active_Pilots_Detail_Foreign.pdf

another approach was used. Both the list of FAA-issued pilot certificate certifications (pilot cert) and pilot medical certifications (pilot basic) were downloaded from the Airmen Certification Database.³⁰ Using the Pilot IDs³¹ listed in both files, they were matched to make a master file of pilots, their certificates, their medical certification types and valid dates, and their countries of residence. One concern was missing data, since pilots can elect not to have their information in this releasable file. However, the numbers of foreign-based pilots matched closely with the actual numbers of FAA published foreign based pilots, which indicated that this database was sufficiently accurate. The created database had 17,085 of the 17,214 total (99.3 percent) foreign-based pilots with a U.S. commercial certificate, and 8,107 of the 8,569 total (94.6 percent) foreign-based pilots with a U.S. ATP certificate. This is a sufficiently complete database, indicating not many foreign-based pilots opt out of the releasable list. To filter out foreign citizens from this file, the study used a longitudinal comparison between August 2013 and May 2014, and kept only the pilots who showed up in both files. Medical examinations required for ATP and commercial operations must be renewed every 6 or 12 months depending on the type of flight operation (FAA 2013). Assuming the medical exams are passed as a prerequisite for gaining an ATP certificate, foreign pilots who convert their FAA certificate to their home country's certificate will drop out between the two time periods. Those who remain are foreign-based pilots who are U.S. citizens. There were 3075 pilots with a fixed-wing commercial certificate and a valid Class 1 or 2 medical that remained in both databases. There were 3502 pilots with a fixed-wing ATP certificate and a valid Class 1 medical in both databases.

To finish the baseline, this study used *FAA Aircraft Type Ratings, Special Curricula, and* other Approved Training Course Outlines and the FAA Certificated Pilot Schools - 141 specific information files.³² These databases, when combined, include all the reported pilots, aircraft, numbers of trained pilots, and training capacity for every Part 141 operator in the United States. After removing all inactive certificates, the resulting data shows a complete picture of active Part 141 operators within the United States. To filter out the helicopter-focused schools, only schools flying fixed-wing aircraft and offering either commercial (Single-engine Land, Single-engine Sea, Multi-engine Land, Multi-engine Sea) or CFI (Single-engine or Multi-engine) certificate training as a minimum were included. To complete the training picture, the FAA General Aviation and Air Taxi Survey (GAATS) was used to determine the Part 61 population. The GAATS includes data for Part 61 and Part 141 combined. The difference between the Part 141-specific data and the entire training population data is the Part 61 population. The Instructor/Aircraft ratio for all Part 141 schools combined was applied to Part 61 aircraft to estimate the number of active Part 61 instructor pilots.

³⁰ Downloaded from http://www.faa.gov/licenses_certificates/airmen_certification/releasable_airmen_download/

³¹ Random letter/number designation assigned by the FAA to each pilot

³² Both were downloaded from http://av-info.faa.gov/dd_sublevel.asp?Folder=%5CPilotSchools.

These four data sources, when combined, provide a starting reference point for the stocks, or numbers of active aircraft and pilots within the United States for each civilian node in the model, from civilian pilot training through the major air carriers.³³ The following table lists the starting stocks for each civilian node in the model. The listing for the different categories of Part 121, Part 91, Part 135/91(K), 125, and 137 are listed in Appendix B.

CFI	Commercial	ATP and ATP-R		
		Minors		Majors
Total Part 141/61 CFIs	Part 135, Part 137, Part 125, Part 91, Corporate	Part 135/91(K) PIC Req ATP /Part 125 PIC	Part 121 Minors	Part 121 Majors
Total	Total	Total	Total	Total
10181	30137	16047	23245	59860
	International based U.S. Pilots			
	Commercial	АТР		
	3075	3502		

Table 1.3. 2013 Stocks of Civilian Pilots in the United States

SOURCE: PF Model

Military

The baseline for the numbers of military pilots was built from numerous sources. The current and historical numbers of USAF pilots were derived using the personnel files sent to RAND Corporation monthly by the Air Force Personnel Center (AFPC). These files are parsed and analyzed by Dr Jim Bigelow as part of Project Air Force and funded by the USAF. The current and historical numbers for the USN were provided by Office of the Chief of Naval Operations (OPNAV). The USMC and U.S. Army fixed-wing pilot data were generated from information provided by the services to the U.S. Government Accountability Office (GAO) at the end of CY13. Military pilots are, and will continue to be, a steady source of new hires for the majors. The following chart shows the numbers of fixed-wing pilots (exclusive of RPA/drone pilots) in the USAF and USN over the past 18 years³⁴. The numbers of fixed-wing pilots in both the USAF and USN were higher at the end of 2013 than they were in 2000.

 $^{^{33}}$ The data pull occurred in May 2014. Due to annual reporting timelines, the reported data covers reporting during the timeline June 2013-May 2014. Thus, data could be up to +/- 6 months from the model starting point of December 2014.

³⁴ USA and USMC numbers are not included here because their contribution to the pipeline is minimal and the data on these two services was not as precise as the data from the USAF and USN.

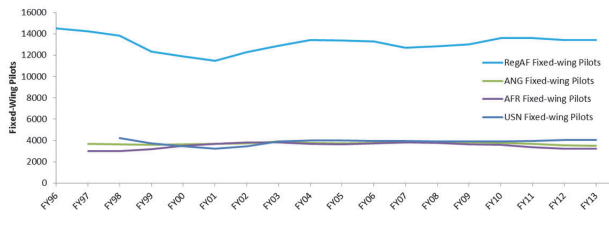


Figure 1.4. Total Fixed-wing Pilot Inventories, USAF and USN



Pilot Demand

At each level of the model, four things drive pilot demand:

- 1. Fleet growth (or contraction)
- 2. Retirements
- 3. Loss as a result of career progression (e.g., regional pilots leaving to the majors)
- 4. Attrition (e.g., loss of medical certification, termination, change of career)

Calculations for each driver are discussed below for each level of the model. The new FT/DT rules that went into effect January 2014 created a near-term demand that is also captured in the model. It is also discussed below. The specific equations used in the model are included in Appendix A

Loss Due to Fleet Growth (or Contraction)

Majors

The FAA breaks out its forecast for U.S. mainline air carriers and cargo by narrowbody (2, 3, and 4-engine) and widebody (2, 3, and 4-engine) aircraft. Its forecast does not break out growth per airline; rather it spreads across all the mainline or major air carriers. This growth (or contraction) in aircraft can be translated into growth (or contraction) in pilot numbers by determining the pilots/aircraft ratio for the operators. To calculate correctly the change in pilots because of fleet change forecast, a distinction must be drawn for carriers using widebody and narrowbody aircraft. Using the FAA operator files, the numbers of widebody aircraft and operators can be calculated. Delta, United, American, and Hawaiian fly widebody aircraft and average 14.04 pilots/aircraft across their entire widebody and narrowbody fleet. The operators who fly only narrowbody aircraft average 12.49 pilots/aircraft. The difference is attributable to not only different route structures, but also in some cases to the fact that widebody aircraft are

also used for international routes requiring more than one crew because of the length of the flight. Using the numbers of widebody aircraft at each of the four airlines, numbers of pilots can be matched to numbers and types of aircraft starting at the baseline. It is assumed that the 12.49 pilots/aircraft can be applied as an average across narrowbody fleet manning at those airlines that also fly widebody aircraft. This results in a widebody average manning of 21.2 pilots/aircraft. The pilots/aircraft calculations can then be applied separately for the future forecasts of mainline narrowbody and widebody fleet growths. This method was applied to network, domestic, and cargo operators in the major node.

Regionals

The FAA breaks out its forecast for regional carriers into five categories: fewer than nine seats, 10-19, 20-30, 31-40, and over 40 seats. While its forecast does not break out growth per airline, it is growth spread across all the regional air carriers. This growth (or contraction) in aircraft can be translated into growth (or contraction) in numbers of pilots by determining the pilots/aircraft ratio for the operators. To calculate the change in pilots because of fleet change forecast, a distinction must be made between carriers using larger regional aircraft (ERJ, CRJ, Q400), and smaller turboprop aircraft such as EMB 120, B1900D, and Saab 340. Using the FAA operator files, the numbers of larger aircraft and operators can be calculated. For this analysis, this forecast breakout was consolidated into 40 seats or less and over 40 seats. The corresponding pilots/aircraft was then applied to the two consolidated categories.

Part 91, Part 91K, Part 125, Part 135, Part 137

For General Aviation and Air Taxi aircraft, the FAA forecast breaks out single-engine and multi-engine pistons, turboprops, and turbojets. The growth (or contraction) in these categories was applied to the breakout of aircraft in the different categories determined in the baseline for these Parts. The pilots/aircraft ratio determined in the baseline calculations were then applied for the different operator categories for both commercial and ATP-certificated pilots.

Part 141/61

Though the same process described above was used for pilot training organizations, it is recognized that major shifts in demand will eventually create unforecast major shifts in in Part 141/61 operations.

Military

The military services track their current population of pilot inventory compared to their requirements. Requirements are derived from the National Military Strategy (NMS) and refined by Combatant Commander requirements. The services charter is to organize, train, and equip. Thus, they take these wartime and steady state needs and translate them into aircraft and pilot requirements. In the USAF, the inventory of pilots is often referred to as the "blue line" (BL), and the requirements the "red line" (RL). Accessions into the military and force shaping of the

current force are based on the difference between the BL and the RL for the current and the forecast force structure. Approximately two-thirds of the fixed-wing pilots in the military reside in the USAF and are thus the main source of military pilots transitioning to the majors. This study had access to primary USAF and USN data, and secondary data for the USMC, and USA.

Loss Due to Retirements

Majors

The process to determine mandatory retirements for the majors required getting age profiles from each of the majors, then combining those lists for the entire node. For passenger operations, data were obtained from Delta, American, United, Southwest, Alaska, JetBlue, U.S. Air, and Virgin. This represents 95.7 percent of the total majors' passenger operator data. This study estimates that the retirement behavior of the missing 4.3 percent of pilots was not significantly different from the known data, and thus the known data were adjusted to account for this missing data. For cargo operations, data were obtained from airline sources for FedEx, UPS, and Atlas. This represents 89.4 percent of the total majors' cargo operator data. This study estimates the behavior of the missing 10.6 percent of pilots did not differ significantly from the known data, and thus the known data were adjusted to account for this missing data.

This data would be final if all pilots actually flew until their mandatory retirement age of 65. In 2012, however, Delta Airlines conducted a study of airline pilot retirements. It found that approximately 10 percent of any given year group began retiring (non early-out) each year between age 60 and 65.(Delta 2012) The baseline retirement data were adjusted in the model to account for this behavior. Figure 1.5 shows the baseline data and the adjusted retirement data for the combined passenger and cargo majors. Owing to the predicted growth in hiring, this study does not model any future early-out programs for the majors.

Regionals

The 2012 Delta Pilot Age study surveyed eight regionals: Air Wisconsin, American Eagle, Compass, Horizon, Jazz, Mesa, Piedmont, and PSA. In addition, this study added data from Pinnacle (now Endeavor) to their data. The resulting data encompassed 9821 pilots, or 44 percent of the total regionals pilot population. Their findings were not surprising in that they showed the following:

- 1. Average regional pilot age is much younger (39.7 years) than their counterparts in the majors (49.9 years old)
- 2. Percentages of the population who retire from the regionals are much less than their counterparts in the majors (Delta 2012),

This retirement profile, based on respective node pilot population, is used for all nodes other than the majors.

Figure 1.5 shows the comparison data between the majors and the regionals. Note: the significant difference in the early years is because those pilots who retired early from the 2014 -

2017 year groups had already dropped from the base case airline manning numbers when these numbers were pulled from the respective airline systems.

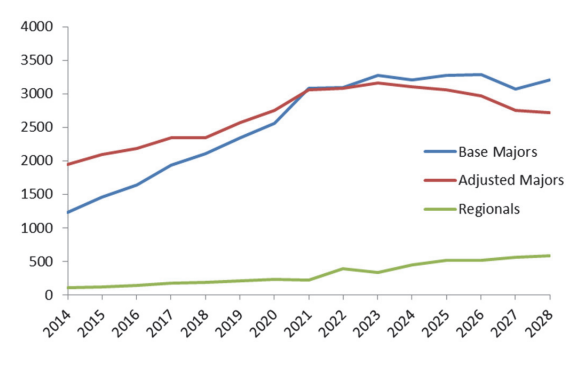


Figure 1.5. Predicted Retirements for the Majors and Regionals

SOURCE: PF Model

Part 91, Part 91K, Part 125, Part 135, Part 137, Part 141/61

Without specific retirement data on these operators, this study used a mixture of the percentages of total population to approximate retirements. For all commercial pilots at these operations, the "non-destination" retirement profile that was generated for the regionals was applied; meaning the numbers of retirements was minimal compared to the majors. For Part 135/91(K)/125 ATP pilots, the "non-destination" retirement profile was also applied. This grouping of operators varies widely from pilots flying smaller turbines to Boeing 747s. This study assumed the non-destination profile more closely modeled this groupings behavior. This decision will result in a slight underestimation in the numbers of retirements in this grouping.

Loss due to career progression

Majors

This is not calculated at the majors level since this is the destination node. While there may be some movement between recently hired pilots at the smaller majors, such as Spirit, to a network carrier, such as United, it is assumed all of the majors are valid destination companies and thus shifts within the node are not tracked.

All others

It is assumed that pilots flow from the left to the right in Figure 1.3. At each time step (time step 0 = 2013, time step 1 = 2014, etc.), the model combines the internodal losses with the intranodal losses and assumes these losses will be filled by pilots progressing in their careers from nodes to the left. Each of the "non-destination" nodes will experience these losses as pilots leave to continue their professional career elsewhere.

Loss Due to Attrition (loss of medical clearance, termination, change of career)

Of the three demand drivers for the majors, attrition is the most difficult parameter to calculate. The 2013 UND study attempted to use the entire commercial and ATP population, adjusted for new pilots and retirements and the fact that major airline pilots account for only 21 percent of that population. Researchers calculated a multi-year mean of 1.52 percent. The problem with this method of calculation is that it assumes that the medical health and career behavior for major airline pilots are similar to the total population of non-professional civilian pilots with a commercial certificate, commercial pilots working for \$20,000/year, and ATP-certificated pilots who do not fly for the major airlines.

This study uses a different approach. For the majors, it uses data from the two largest companies, Delta and United, to approximate this value. It is assumed that at the top tier of professional flying, these attrition levels would be the lowest of any node. Both Delta and United confirmed that using 0.5 percent was a better approximation of majors attrition. Analysis of data provided by Delta for CY13 and the first 8 months of 2014 showed 0.47 percent attrition resulting from Conditional Termination, Deceased, Sick Leave of Absence over 10 years, and Terminated. The 2013 United study used this same value for its future attrition.³⁵ This value was used across the majors.

Attrition at the other nodes was modeled after attrition at the regionals. ExpressJet, the largest regional, published details on their losses in 2012(Greubel 2013) and 2014(Expressjet 2014). This loss data were used to approximate attrition for other nodes not in the "destination" groupings. For losses because of termination or career change, ExpressJet reported 0.76 percent of their total pilot population in 2012 and 0.6 percent for the first seven months of 2014 (extrapolated to 1.03 percent for full year). Though these data only represent 21 percent of the total regionals pilot population and only include 19 months of data, they allow for a gross approximation for "non-destination" type nodes. Attrition of 1 percent was used at all "non-destination nodes". It is a valid assumption that the nodes earlier in a pilot's career will experience higher attrition than is seen at the regionals (proxy for "non-destination" nodes), but this study found no valid attrition data on these nodes. Attrition calculations will underestimate losses at the nodes below the regionals.

³⁵ Though the United study used 0.5 percent for their attrition (based on historical rates), their actual attrition in CY13 was only 0.21 percent.

Flight Time/Duty Time

The new FT/DT rules, which went into effect in January 2014, created a near-term increase in demand that is captured in the model. The approximations used for the majors and the minors are based on published data and interviews with representatives from United, Delta, Alaska, and ExpressJet. The predictions for the majors were 3.1 percent (United 2013) and 7-10 percent (Garton 2011) for the regionals in early 2013, a year before the new rules were implemented. Both the majors and the regionals have revised their numbers post implementation. For the majors, the model uses 1.5 percent of total population to meet the airline demands of implementing the new FT/DT FAA rules, with 50 percent of those pilots hired in 2013 and 50 percent hired in 2014. For the minors, the model uses 4 percent of the total population to meet the airline demands of implementing the new FAA rules, with 50 percent of those pilots hired in 2013 and 50 percent hired in 2014.

Pilot Supply

Supply for the ATP majors in the model is constrained to pilots from the military or ATPcertificated pilots from the minors, including Part 121 regionals, small charter, or small cargo, PICs of Part 135 operations requiring an ATP, PICs of Part 91(K) operations requiring an ATP, or PICs of Part 125 operations. The model assumes all military pilots who separate at the 11year point or beyond and who desire a career with the majors will be hired. In the FAA publication Pilot Certification and Qualification Requirements for Air Carrier Operations, the FAA explained its reasoning behind allowing military pilots the lowest minimum time to qualify for an R-ATP certificate. It not only cited a strict selection process, but also noted a concentrated and rigorous pilot training, and a known high standard of required performance (FAA 2012). This initial training and known continuing training throughout the military pilots' careers offer the airlines a known quantity when hiring a military pilot. These are the reasons military pilots are highly sought after by Delta, United, and Southwest. However, not all separating pilots desire to fly for the airlines. Based on available data from Delta and United and the 2007 RAND study, this model assesses that 75 percent of those military pilots who separate before retirement desire a career with the airlines, and only 25 percent of those pilots who retire from the military desire a career with the airlines.

Supply for the ATP minors include commercial pilots from Part 91 operations, including small corporate operations, Part 137 operations, Part 135 operations not requiring an ATP, SICs from Part 135 operations that require an ATP, SICs of Part 91(K) operations requiring an ATP, SICs of Part 125 operations, or CFIs from Part 61/141 flight schools.

Supply for Part 91 operations, Part 137 operations, Part 135 operations not requiring an ATP, SICs from Part 135 operations which require an ATP, SICs of Part 91(K) operations requiring an ATP, SICs of Part 125 operations, SICs of large corporate operations, or CFIs from Part 61/141 flight schools comes from four-year undergraduate universities with an affiliated Part 141

program, two-year undergraduate colleges with an affiliated Part 141 program, a stand-alone Part 141 flight school, or a Part 61 flight school.

The model assumes each node will be supplied from the previous sets of nodes.

This required delay has no effect on military pilots since their minimum time for entry into the ATP nodes is 10 years after pilot training, the end of their ADSC. Some young part-time Guard or Reserve pilots who qualify for the majors (750 hours for an R-ATP) but do not feel they have enough experience to get hired by the majors, fly for the regionals to build flight hours and experience. These pilots are counted in the minors node and not the military supply pipeline.

2. Literature Review

Current literature on this issue varies widely, based on data assumptions and methodology. Since the announcement of Public Law 111-216, the Airline Safety and Federal Aviation Administration Extension Act of 2010, multiple academic and industry studies have analyzed aspects of the pilot supply and demand, or required and available stock, issue.

The current studies predict drastically different outcomes from the legislation. The authors ranged from academic institutions associated with aviation, to a federally funded research and development center (FFRDC), to a private industry analysis firm, to the airline and aircraft manufacturing industry itself. Their conclusions range from the prediction of a significant shortage of pilots (Higgins, Lovelace et al. 2013), to shortfalls requiring major policy changes to mitigate (Malaud 2011), to minor shortages that the market will adjust to nullify (Berry 2013), to no shortages at all (Harrison 2013). Of note, all of the commercial industry-conducted studies conclude a combination of Public Law 111-216 implementation, pilot retirements, and airline industry growth will result in significant pilot shortages over the next 20 years.

Though all use similar data, the models used to analyze the data range from simplistic binodal to robust multi-nodal. Another significant difference in the studies and their outcomes is the assumptions made on the data and the inter-nodal transitions. These differing assumptions result in drastically different conclusions on the issue of future pilot shortages. The goal of this study is to model completely all of the nodes and transitions, minimize the assumptions, and capture the range of future possible scenarios.

The following studies analyzed the current pilot supply, the current pilot demand, or both.

ATP Supply and Demand

In April 2013, the MITRE Corporation briefed its study *Pilot Supply Outlook* at the World Aviation Training Conference. This study asks if a "perfect storm" of current policy, demographics, and incentives will cause a pilot shortage. The policy section refers to the new first officer qualification rules and the new flight time/duty time rules. The demographics section primarily looked at the effects of airline pilot retirements. The incentive section investigated the effect of foreign airline draw and the high cost of meeting the new minimum requirements. This study took a macro view of the pilot supply/demand issue, focusing on total inputs and outputs to the airline industry. However, the study did not generate or investigate a detailed model; rather, it looked at total numbers of student, commercial, and airline transport certificates issued in the United States.

The analysis employed the following logic. The number of commercial pilots under the age of 35 has remained steady and is significantly larger than the 4000-4500 anticipated ATP

attrition rates. There is a strong correlation between ATP hiring rates and new ATP certifications. There also is a strong correlation between new commercial pilot certifications among young pilots and new ATP certifications. Thus, as more ATPs are hired, more commercial pilots gain their ATP certifications and more private pilots gain their commercial certifications. The authors conclude, "In the medium (3 years) term and beyond, there will not be a shortage of pilots available to become ATPs. Further, the more hiring at the ATP level, the more pilots will enter the commercial pilot pool" (Berry 2013).

MITRE also discusses the fact there are approximately 8000 pilots flying for foreign airlines who gained their ATP certification in the United States, and over 17000 pilots flying for foreign carriers who gained their commercial certification in the United States. They specifically assume these pilots are flying for foreign carriers because they could not find acceptable flying jobs for U.S. air carriers and would return to the United States if acceptable positions opened up. Their hypothesis is that a significant portion of any near-term shortage could be fixed with this pool of pilots. This is a good example of what may be a faulty assumption. According to the FAA's certification branch, over 45 percent of FAA commercial certifications granted in 2012 were to foreign nationals who had travelled to the United States for their commercial certification training. These foreign national pilots are not realistic candidates for U.S. airline employment. They are not flying for foreign airlines because they could not get hired in the United States. Rather they trained in the United States so they could fly for a foreign airline.

Another finding from this MITRE study is that university flight schools are a major beneficiary of the new first officer qualification rules. They concluded that the exemption allowing graduates to gain their ATP certification in a third less time, the ability for students to finance their flying through federally subsidized loans, and their follow-on CFI programs to build flight time would result in these programs being the preferred route for new pilots.

An Investigation of the United States Airline Pilot Labor Supply was recently completed in April 2013 by a consortium of six universities³⁶ with aviation programs. This is the most complete study to date with respect to the wide range of issues covered. Their conclusion was, "It is clear from the data that the United States faces a shortage of airline pilots." (Higgins, Lovelace et al. 2013) This study used a model-based approach focusing on the majors, and the CFIs who feed the majors demand in the future. To calculate demand, the study used Airline Monitor data for future majors fleet projections, Airlines for America (A4A) data for majors retirements, and calculates attrition for other reasons (discussed later). On the supply side, this study looked at six different variables in an attempt to predict future CFI production: starting pay at regional airlines, high school student interest in aviation careers, prestige of being an airline

³⁶ University of North Dakota, University of Nebraska Omaha, Embry Riddle Aeronautical University, Southern Illinois University, LeTourneau University, Middle Tennessee State University

pilot, job satisfaction of being an airline pilot, cost of flight training, and hiring at major airlines.³⁷ Of the six, only two were found to be significant.

The study presented the resulting regression equation (adjusted $R^2 = .774$):

Y = .31X - 84.60Z - .14XZ + 4593.78 (Higgins, Lovelace et al. 2013)

Where:

y = Future Certified Flight Instructors over the next 3 years;

x = Number of pilots hired at major airlines;

z = Percent change in cost of obtaining Private Pilot certification (adjusted for inflation).

This study uses that equation for the supply input of new CFIs to the system.

Additional data are presented in the study from a Career Aspirations Survey of 1,600 collegiate aviators from the represented universities. Their study data paint an unhealthy picture of the U.S. airline industry with respect to pilot supply:

- 35,000: A status quo projection of the shortage of pilots over the next 10 years
- 78 percent: Number of future ATP candidates from aviation universities who make a consumer decision between risk (cost associated with flight training) and reward (annual number of pilots hired at major airlines)
- 54 percent: Certified Flight Instructors who plan on employment in the airlines as a long-term career plan
- 45 percent: Number of commercial written examinations completed by foreign pilots in 2012
- 33 percent: Future pilots surveyed from aviation universities who are reconsidering a career as an airline pilot due to the new FAA minimum ATP requirements
- 9 percent: Future pilots surveyed from aviation universities who no longer consider a career as an airline pilot due to the new FAA minimum ATP requirements

This study concludes, "For the years 2013 to 2031, there is a forecasted 35,059 pilot shortage" (Higgins, Lovelace et al. 2013). The GAO, however, specifically noted it disagreed with this conclusion based on the UND forecast methodology.³⁸

³⁷ High school student interest in aviation careers, prestige of being an airline pilot, and job satisfaction of being an airline pilot we gathered from survey data.

³⁸ To predict future excess cost growth (the increase in the cost of pilot training over and above the general economy-wide level of inflation), the study extrapolated the growth of inflation in the cost of flight training over the past several years to the next 20 years. While using historic trends to predict future changes is part of forecasting, in some cases, it can lead to results that may be unlikely.57 In this case, this method resulted in forecasted year-over-year changes in the cost of flight school of almost 8 percent above its historic mean by the year 2030, which is well above historic averages over the past 20 years. However, other changes in the market for pilot training, such as the openings of other pilot schools, for example, could reduce this inflation. Using a different assumption regarding increases in training costs would result in different outcomes with respect to the size of the forecasted shortage. In fact, guidance from the Office of Management and Budget suggests that assumptions regarding price increases (such as the continuation of current trends) should be varied to test the sensitivity of the final results to that assumption. This is especially true if the nature of the economic series does not necessarily imply a trend, such as inflation, which measures the change in price and not price itself. For example, over the past 50 years, U.S. inflation has been as high as 14 percent and as low as -0.3 percent, but does not appear to have followed any 20-year trends. For example, we found that reducing the assumed rate of increase of inflation in the cost of flight training to only 1-2

In 2013, Audries Aircraft Analysis published its report, *Pilot Demand Projections/Analysis* for the Next 10 Years. To date, this study is the most complete using the stock and flow methodology, and this study builds on that basic structure. The focus of the Audries study is on regionals and majors. Its basic methodology was to use fleet projections and known age 65 retirements to build a future demand profile. The methodology assumes all airline pilots continue to fly until retirement at age 65, and there is no attrition as a result of medical issues, firings, or career changes. To provide completeness, the study compares its own calculations with the Boeing forecast, the Airbus forecast, the FAA forecast, and the Embraer forecast. This study presents a thorough analysis of the industry. It not only provides insider insights (the author is a first officer at a regional airline), but also bounds the range of future forecasts. This study predicts a contraction at the regionals and a steady growth at the majors. The study comes to a conclusion similar to that of the Government Accountability Office (GAO) study, in that there are currently more qualified pilots than there are positions, and the number of pilots flowing into the system will grow along with airline growth. "If an airline experiences difficulty finding pilots it will not be because there are insufficient qualified pilots, but in this authors opinion, the fault will rest solely with the quality of the airline" (Harrison 2013).

In February 2014, the GAO released its study *Current and Future Availability of Airline Pilots*. The report focused on previously published studies, including the UND study, the Audries study, and the MITRE study. Researchers also used BLS Employment Projections 2012–2022, FAA Forecast 2013-2032. Their main findings are summarized below.

Historical labor market data from 2000 through 2012 provide mixed evidence as to whether an airline pilot shortage exists. The unemployment rate for the pilot occupation—a key indicator for a shortage—has been much lower than for the economy as a whole, which is consistent with a shortage. On the other hand, wage earnings and employment were not consistent with the existence of a shortage, as data for both indicators showed decreases over the period. In looking forward, to meet the expectation of growth in the industry and to replace expected mandatory age-related pilot retirements, projections indicate the industry will need to hire a few thousand pilots on average each year over the next 10 years. Data indicate that a large pool of qualified pilots exists relative to the projected demand, but whether such pilots are willing or available to work at wages being offered is unknown (GAO 2014).

The study does comment on the UND study prediction of a 35,000 future pilot shortage. Much of this shortage is based on an assumed ever-increasing cost of flight training, which is a negative predictor of future CFIs. The GAO economists caution against using current trends to

points above its historic mean resulted in about 30,000 more CFI certifications—largely ameliorating the estimated shortage. However, the researchers stated that they felt that extrapolating from current trends would be the most responsible forecast to consider but agreed that if the costs of training do not continue to increase at an escalating rate, relative to inflation, as the study forecasted, then the estimated shortage of pilots could be mitigated" GAO (2014). "Current and Future Availability of Airline Pilots." (GAO-14-232): 61.

forecast future cost growth. In an excursion calculation, "We found that reducing the assumed rate of increase of inflation in the cost of flight training to only 1-2 points above its historic mean resulted in about 30,000 more CFI certifications—largely ameliorating the estimated shortage" (GAO 2014).

In 2011, ICAO published their study *Global and Regional 20-year Forecasts for Pilots*, Maintenance Personnel, Air Traffic Controllers (Doc 9956). This study used a similar methodology as discussed before, but investigated global airlines and focused on the entire commercial and ATP pilot population. The ICAO produced its own future fleet forecast and used each country's specific data (FAA data for the United States) for their retirement profiles. FAA tracks total numbers of commercial and ATP pilots and their ages, allowing the ability to create a retirement profile for those pilots. The obvious drawback from this methodology is that it counts pilots who may be certificated but do not fly professionally. This study also investigated the training capacity for each country to produce professional pilots. The study data suggest the United States has the capacity to train 27,655 pilots annually. This number includes a potential training surplus of over 17,000 pilots from the calculated future requirement of 10,449 new professional pilots created annually (Malaud 2011). Their study predicts significant future growth in the industry, but no system shortage if enough pilots can be enticed to pursue professional flying as a career. Their study concludes there is extra capacity to train the required pilots for any future need in the United States. It also notes that other areas, especially countries in Asia Pacific, Europe, and Latin America, do not have the training capacity to meet the future demand of pilots in those areas.

The Boeing *Current Market Outlook* 2014-2033 is currently the most detailed future fleet projection study. It takes a global look at the majors and regionals airline market. This 2014 version of the annual Boeing study paints an even brighter future for airline industry growth than last year's study. This study predicts an average world economy growth of 3.2 percent over the 20-year span, which they equate to a 5 percent annual growth in passenger traffic and a 4.7 percent annual growth in cargo traffic based on historic trends (Boeing 2014). In North America, Boeing predicts an average 2.9 percent growth in passenger traffic, a 3.4 percent increase in cargo traffic, and a 1.6 percent average fleet growth throughout the next 20 years (Boeing 2014). Boeing predicts the greatest need for pilots will be in the Asia-Pacific regions, with a requirement for 216,000 new pilots over the next 20 years. For North America, Boeing predicts a need of 88,000 pilots over the same time span.

Military

There are multiple studies on the interaction between major airline hiring and separations from the military.

In 2003, a professor at the USAF Academy published an extensive study on the USAF separation in the late 1990s. The individual variables for his model included a pilot's age,

assignment location, assignment type (flying or staff), marital status, number of dependents, family medical needs, source of commission, gender, race, type of aircraft, and expected earnings changes if the pilot joined the airlines. Additional variables included the unemployment rate, airline hires, deployment rates, and a dummy variable for Air Force pilot draw down years. His clear conclusion was clear that "the regression results suggest that the biggest factors contributing to Air Force pilot attrition are still economic factors: pay differences between the airlines and the USAF, the strength of the U.S. economy, and the demand for pilots by the major airlines."(Fullerton 2003) Though the study did not identify the relationship, there is a clear correlation between the economy and airline growth. There is also a clear relationship between airline growth and airline pay. Thus, these three variables cannot be considered discrete. Nonetheless, the study added,

...each percentage increase in airline hiring relative to the size of the USAF pilot force increased the probability of separation by 1.13 percent. Since 1988, the average hiring/pilot force ratio has been about 18.4, but in FY99, the ratio peaked at almost 40, suggesting an increase in the probability of separation of about 25 percent. Although the variable's impact may not be linear across such a large change in magnitude, it is clear that airline hiring had a huge impact on the retention decisions of pilots.(Fullerton 2003)

In 2004, the RAND Corporation published a study, *Modeling the Departure of Military Pilots from the Services*, funded by the Office of the Secretary of Defense (OSD). This estimation included the following independent variables: marital status, source of commission into the military, type of pilot (fighter, bomber, other), a stop-loss indicator for cohorts that may have been influenced by the Gulf War, eligibility for Voluntary Separation Incentive or Special Separation Bonus (VSI/SSB), measures of deployment and deployment specifically to hostile territories, and hiring by major civilian airlines (Elliott, Kapur et al. 2004). The study found that the most significant predictor of separations of military pilots was civilian airline hiring and incentive pay structures. Table 2.1 indicates how significant these variables are to retention.

Table 2.1. Expected USAF Attrition³⁹

Projections: Expected Percentage Point Change in Attrition During the ADSO Window Corresponding to Changes in a Single Independent Variable

Change in Independent Variable	Air Force	Navy
(Historical average quit rate)	(42.4%)	(53.3%)
1,000 total additional hires by major airlines ^a	+14.0%	+4.8%
2,500 total additional hires by major airlines	+35.0%	+10.8%
50% increase in ACP (\$37K, \$16K PDV)	-12.8%	-13.2%
100% increase in ACP (\$74K, \$32K PDV)	-24.9%	-25.9%

^aFrom all sources, military and non-military.

ADSO - Active Duty Service Obligation, ACP - Aviation Continuation Pay (the "bonus")

The study concluded:

Increases in major airline hiring are very strongly associated with increases in military pilot attrition, especially for airplane pilots in the Air Force. This finding is particularly interesting in the face of projected long-term increases in major airline hiring.

Although attrition was found to be quite responsive to bonus pay, the magnitude of the effect of major airline hiring could make counteracting a significant increase in hiring quite costly for the services.

The strong influence of civilian major airline hiring on military attrition necessitates a military hiring plan that is capable of responding to strong exogenous influences. It also underlines the importance of incorporating reliable forecasts of major civilian airline hiring into this planning (Elliott, Kapur et al. 2004).

In 2006, the Center for Naval Analysis published, *The Effect of Compensation on Aviator Retention*. This study focused on the empirical relationship between Aviation Career Incentive Pay (ACIP), Aviation Career Continuation Pay (ACCP), and retention of naval aviation officers. The study examined the behavior of helicopter, jet, and propeller pilots from FY85 through FY04 using data provided by Director, Military Personnel Plans and Policy Division, U.S. Navy. The model examined the effect on pilot continuation rates⁴⁰ by financial incentives and major

³⁹ Elliott, M. N., et al. (2004). Modeling the Departure of Military Pilots from the Services. Santa Monica, CA, The RAND Corporation: 86.

⁴⁰ Continuation rate in this study is defined as the proportion of aviators who remain at the end of each fiscal year.

airline hires during the same timeframe. The study controlled for differences in pilot personnel characteristics (e.g. marriage status, race), Accession source (e.g. academy, ROTC), and characteristics of military service. The study found a clear correlation between continuation rates and major airline hiring.

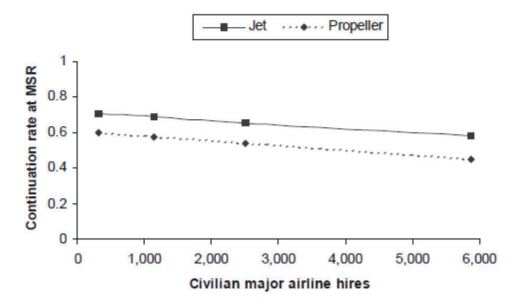


Figure 2.1. Naval Pilot Continuation Rates versus Major Airline Hiring⁴¹

The study predicted a 2.3 to 2.7 percent reduction in retention rates for jet and propeller pilots for every 1000-person increase in hires by the major airlines, which is less than the 4.8 percent the previous RAND study predicted for Air Force pilots. To counteract this retention reduction, the study concluded a \$5800/year increase in ACCP for jet pilots, and a \$3,000/year increase in ACCP for propeller pilots could counteract a 1000-person increase in airline hires. Similar to other studies, the researchers noted, "We do not find a statistically significant relationship between the civilian unemployment rate and pilot retention. In other words, the level of civilian major airline hires appears to be a sufficient proxy for the labor market conditions faced by jet and propeller pilots" (Hansen and Moskowitz 2006).

In 2012, the Air Force Institute of Technology published a report *Predicting Pilot Retention*. The variables investigated included: aviator continuation pay, national unemployment rates, annual airline hires, average airline salary, force shaping programs, marriage rate, time away from home, and promotion factors. The study found a high correlation between separations and airline hiring producing a forward and backwards stepwise regressions equation.

⁴¹ Hansen, M. and M. Moskowitz (2006). The Effect of Compensation on Aviator Retention. Alexandria, VA, Center for Naval Analysis: 84.

- Forward
 - Predicted $CCR^{42} = -.011 * PilotHires + 76.893$ (adjusted R^2 of .85)
- Backwards
 - Predicted CCR = -19.871 * ForceShape⁴³ + .522 * ACPrate⁴⁴ .007 * PilotHires + 39.317 (adjusted R² of .952)

Both regression equations indicate that airlines hires is the most significant prediction of separations in the USAF. Another interesting conclusion from the study is that national unemployment levels were not found to be statistically significant based on the regression models. It noted "The fact that airline hiring was statistically significant where national unemployment was not suggests that pilots tend to prefer to continue in their aviation duties when leaving active duty if possible."(Stanley 2012) This would indicate a high percentage of pilots who separate from the USAF choose to continue their flying careers with the airlines.

In 2014, Lt Nolan Sweeney wrote a dissertation, *Predicting Active Duty Air Force Pilot Attrition Given an Anticipated Increase in Major Airline Pilot Hiring.* This dissertation specifically focused only on the attrition of USAF pilots in the first three years after their active duty service commitment was completed. While his model is very similar to the model used in the 2004 RAND study, his results differ significantly in magnitude. Though he notes the same trends as the 2004 study, he concludes a significantly smaller ACP increase of only \$5,000/year with 50 percent up front and inflation indexing ACIP will decrease pilot attrition by 16 percent (Sweeney 2014). One reason for the significant difference may be the fact that Lt Sweeney used a database that included regional pay to compare military and airline pay, and assumed anywhere from 15 percent to 95 percent of separating pilots flew for the regional airlines after separating from the USAF. The assumption Lt Sweeney makes that a military pilot making over \$100,000/year would separate and fly for the regionals at \$22,000/year is another reason for the significant difference in conclusions. Nonetheless, the overall conclusions of his dissertation agreed with the four previous studies discussed above, that major airline hiring was by far the most significant predictor or military pilot losses.

Independent Variables

The next section reviews studies that provide information on the independent variables in the pilot supply/demand model. None of these studies tried to answer the complex question of supply and demand, but each of them attacked some piece of the puzzle, and thus these are the building blocks used here in assembling a robust characterization of the problem. These works

 $^{^{42}}$ CCR is cumulative continuation rate, the percent of pilots in the 6-14 years of service who stay in the military 43 U = 1.1 \times 1.1 \times 1.1 \times 1.1 \times 1.1 \times 1.1 \times 1.1 \times 1.1 \times 1.1 \times 1.1 \times 1.1 \times 1.1 \times 1.1 \times 1.1 \times 1.1 \times 1.1 \times 1.1 \times 1.1 \times 1.1 \times 1.1 \times 1.1

⁴³ Variable used to account for years the service employs force shaping, or involuntarily separates pilots

⁴⁴ ACP ("the bonus") take rate

thus inform calculations and conclusions employed in particular elements of the pilot supply/demand model in this study.

In 2010, a consortium of aviation universities published, Pilot Source Study: An Analysis of Pilot Backgrounds and Subsequent Success in U.S. Regional Airline Training Programs. This study focused on determining the predictors for the success of pilots in initial training for Part 121 operations. The study database included personnel training files for 2,156 newly hired pilots between 2005 and 2009 from 6 regional airlines. Only 3 percent of the pilots in the database had previous military experience. The study concluded: "Statistically, the best-performing pilots were those who had flight instructor certificates, graduated from collegiate-accredited flight programs, received advanced (post-Private) pilot training in college, graduated with collegiate aviation degrees (any aviation discipline), and had between 500 and 1,000 pre-employment flight hours." (Smith, Bjerke et al. 2010) The analyzed variables that showed no significance to training success were: 1) having a non-aviation college degree, and 2) having prior corporate pilot or airline pilot experience.(Smith, Bjerke et al. 2010) The study also broke up the newhires by the amount of previous flying experience they had obtained before the training. Their order of performance in the training from top to bottom was: Group 1 (501-1000 hours), Group 2 (178-500 hours), Group 3 (1001-1500 hours) and Group 4 (greater than 1500 hours).(Smith, Bjerke et al. 2010)

The 2012 Pilot Source Study (Phase III): Response to the Pilot Certification and *Qualification Requirements for Air Carrier Operations* was an extension of two previous studies by a consortium of aviation universities and funded by the FAA. The study database included personnel training files for 4,024 newly hired pilots between 2005 and 2011 from 7 regional airlines. Only 4 percent of the pilots in the database had previous military experience. This study used the same methodology as the 2010 study with different data. The following is the comparison of the results from this study and the previous one completed in 2010.

Pilot Source Variable	2010 Pilot Source Study SIGNIFICANT Results	2012 Pilot Source Study SIGNIFICANT Result	
College Degree	Not Significant	Fewer Extra Training Events	
	Not Significant	Not Significant	
Aviation Degree	Fewer Extra Training Events	Fewer Extra Training Events	
	More Completions	More Completions	
AABI Flight Program	Fewer Extra Training Events	Not Significant	
	More Completions	More Completions	
Source of Advanced Pilot Training	College: Fewer Extra Training Events	College: Fewer Extra Training Events	
	College: More Completions	College: More Completions	
		Non-College, Part 61: Fewer Completions	
Pilot Certificates	N/A (not collected)	Not Significant	
	N/A (not collected)	Commercial: More Completions than ATP	
Total Flight Hours	501-1,000 Hours: Fewer Extra Training Events	501-1,000 Hours: More Extra Training Events	
	501-1,000 Hours: More Completions	1,001-1,500 Hours: More Completions	
Flight Instructor	Fewer Extra Training Events	Not Significant	
	More Completions	More Completions	
Previous Experience	Not Significant	Airline: Fewer Extra Training Events	
	Not Significant	Not Significant	

Table 2.2. Comparison between the 2010 and 2012 Pilot Source Studies⁴⁵

In 2007, RAND published a study, *The Relationship of Activation, Pay, and Retention among U.S. Air Force Reserve Pilots.* In this study, the author approximated the number of military pilots who join the airlines after leaving the military. The study merged information from the Social Security Administration and the Defense Manpower Data Center for 4200 Air National Guard and Air Force Reserve pilots between the years 1999-2004. The study compared these data with a *Status of Forces: Reserve Component (SOFRC)* survey for the year 2000. Interestingly, this timeframe captures both the hiring boom of the late 90s and the airline downturn after 9/11. The merged data showed 70 percent of the pilots were employed by the airlines in CY00, 70 percent for CY01, and 67 percent for CY02. As airlines started furloughing pilots during the downturn post-9/11, the percentage in the study dropped off to 58 percent for CY03 and 51 percent in CY04 (Maue 2007). The SOFRC study showed that 75 percent of AF Reserve pilots worked for the airlines in CY00. Based on this study, the Pilot Flow model uses 75 percent for the percentage of separating pilots who affiliate with the majors in increasing airline hire years, and 50 percent for years that airline hires decrease.

In 2007, RAND published a study on an update to its Dynamic Retention Model, used to model monetary incentives for military members. This study, *The Dynamic Retention Model for Air Force Officers*, was funded by the USAF to create a tool for future policy analysis of ACIP⁴⁶ and the ACP (Mattock and Arkes 2007). Work is currently continuing at RAND to analyze these incentive programs in light of the current airline hiring increase.

⁴⁵ Smith, G. M. H., Derek; Bjerke, Elizabeth; Niemczyk, Mary; Nullmeyer, Robert; Paasch, Julie; and NewMyer, David A (2013). "The 2012 Pilot Source Study (Phase III): Response to the Pilot Certification and Qualification Requirements for Air Carrier Operations." Journal of Aviation Technology and Engineering **2**.

⁴⁶ Aviation Career Incentive Pay, extra pay military pilots receive. The amount rages from \$125/month to \$840/month depending on rank and years of service

In 2012, *Delta briefed its North America Mainline Carrier's Pilot Age Study*. This study not only gives important insight into the pilot profiles at the majors and the regionals, but it also provides a quality control check of current retirement data. This study sampled the records of 61,990 pilots from 18 different mainline carriers, including AirTran, Alaska, Allegiant, Air Canada, American, Atlas, Continental, Delta, FedEx, Hawaiian, JetBlue, Southwest, United, UPS, US Air, Virgin America, and West Jet. The average age of these mainline pilots was 49.9, with 30 percent, or 18,492 pilots, between the ages of 55 and 65. Additionally, this study discovered mainline pilots start retiring at age 60, and their cohort loses approximately 10 percent per year to non-early out retirements. They also surveyed the records of 7475 regional pilots from eight different regionals, including Air Wisconsin, American Eagle, Compass, Horizon, Jazz, Mesa, Piedmont, and PSA (Delta 2012). The average age of these mainline pilots was 39.7, with only 8 percent, or 584 pilots, between the ages of 55 and 65 (Delta 2012).

At the winter 2013 Aviation Accreditation Board International (AABI) meeting, United briefed the results of their *UAL Future Pilot Sourcing* study, focused on the future demand at United and their regional partners under United Express. United briefed its future demand at 530 pilots per year for the next 20 years with no growth. United Express required 700 new pilots annually for the same time period (United 2013). United estimated a 3 percent increase for the future FT/DT rules, and a 5-10 percent increase for their regional partners. Note, this briefing was given a year before the FT/DT rules went into effect. In future hiring predictions, United included 0.5 percent as their future attrition in its calculations. This value agrees with the attrition approximation calculation from the Delta data. Another interesting point, based on United data, it estimated 80 percent of former military pilots eventually join the major airlines. It expected to "capture" 15 percent of that pool, or 186 in 2013, making up almost half of its proposed hires in 2013. Confirming data in the previously discussed Delta study, the average age of its regional partners was 36.6 for GoJet, 37.5 for SkyWest, and 36.9 for ExpressJet (United 2013).

In February 2013, American Eagle briefed its *Pilot Source Study* at the AABI Winter meeting. American Eagle is a regional airline, flying 243 Bombardier and Embraer regional jets and employing over 2700 pilots. American Eagle projects it will hire 300-400 pilots in 2013 (Cleveland 2013). As is similar to all regional airlines, their hiring is driven by the following influences:

- 1. "Flow through" of senior captains to their major "big brother," American Airlines
- 2. New Flight and Duty Time requirements, which they predict will increase their demand by approximately 7 percent
- 3. Fleet expansion

It has also noticed a negative trend in supply. In 2011, it averaged 500 active applications on file, offering employment to 53 percent of applicants interviewed. For the first quarter of 2013, it averaged only 100 active applications on file. It offered employment to only 35 percent of applicants interviewed. This decrease was attributed to a number of reasons, including previous

FAA checkride failures and criminal background issues. Their study also accomplished a quick look at performance of their new hires. The data indicate new hires with only 500-800 hours displayed excellent performance during ground and simulator training; however, it did indicate these pilots required additional operating experience in air carrier operations. Additionally, pilots with previous Part 121 or 135 experience displayed good performance throughout their initial training. Those pilots categorized as "second-career pilots"⁴⁷ displayed poor performance through initial training. Those pilots with 900-1500 hours were the poorest performers in initial training. Most of these pilots had flight instructor backgrounds, which meant they logged a majority of their flight time teaching but not manipulating the flight controls. In response to the shortage of qualified applicants applying for openings at American Eagle, it is implementing programs it determined would mitigate the upcoming shortage issues:

- 1. Developing "Bridge" or "Pipeline" programs with aviation universities and commercial aviation schools to hire their instructors when they achieve the minimum ATP requirements
- 2. Developing an agreement with the American Airlines Flight Department for guaranteed interviews for American Eagle new hires after serving a minimum time as a captain
- 3. Offering a \$5,000 signing bonus for new hires with a two-year commitment
- 4. Working with aviation universities and commercial aviation schools to develop regional jet transition courses, including use of airline-type policies, technology and equipment to ease their transition from pilot training instructor to regional airline pilot (Cleveland 2013).

In February 2013, ExpressJet briefed its *Pilot Source Study* at the Aviation Accreditation Board International (AABI) winter meeting. Company officials concluded that they are already experiencing the initial wave of a pilot shortage. Although their investigation only looked at their company within their node, they presented many individual data points to support their conclusion. ExpressJet is a regional airline, flying 417 Bombardier and Embraer regional jets and employing over 4500 pilots (Greubel 2013). ExpressJet operates through capacity purchase agreements as American Eagle, Delta Connection, and United Express. The briefing covered CY12 data, including data on losses and new-applicant demographics. During that period, ExpressJet experienced a 4 percent annual loss rate for its pilots. Of the pilots who informed ExpressJet why they were leaving⁴⁸, 48 percent left for the majors, 13 percent left for other companies within the minors node (other regionals, cargo, or corporate), 5 percent retired, and 28 percent were attrition (termination or career change). First Officers constituted 57 percent of its losses. New-hire pilots, those with less than two years at ExpressJet, constituted 25 percent of the losses. New captains and older first officers, those with between five and eight years at ExpressJet, made up 45 percent of the losses (Greubel 2013).

⁴⁷ "Second-career pilots" are pilots who decided to pursue a career in aviation after completing a first career in another professional field. These pilots are typically in their late thirties or early forties.

⁴⁸ Some pilots just quit without giving a reason. Many of these are pilots who leave for other regional competition.

In June of 2012, ExpressJet had over 550 "valid" applications for new pilots on file, with "valid" defined as those with greater than 1400 hours and no issues such as poor driving records, criminal activities, low recent experience, or poor work history. Between October 2012 and February 2013, it averaged less than 100 "valid" applications on file. Anecdotal data indicated a potential decrease in the quality of new applicants.

In January 2012, 41 percent of new applicants had a bachelor's degree. This percentage decreased to 28 percent by December 2012. Additionally, the percentage of "additional training" required during the initial training for new hires increased from less than 2 percent "additional training" required in January of 2012 to over 12 percent "additional training" required by December of 2012. Other anecdotal data indicate there may be recent increases in competition for available qualified pilots. In January 2012, it averaged 11 percent "cancellations or no shows" for pre-hire pilot interviews by December 2012. The rate continually increased until I was experiencing 28 percent "cancellations or no-shows" by the last quarter of 2012 (Greubel 2013).

In September 2014, ExpressJet released an update to its previous *Pilot Source Study*. The briefing covered data from January 2014 through the beginning of September 2014, including data on losses and new-applicant demographics. ExpressJet experienced an annual pilot loss rate of 16 percent for the first 8 months of 2014. Of the pilots who informed ExpressJet why they were leaving, 72 percent left for the majors, 14 percent left for other companies within the minors node (other regionals, cargo, or corporate), 4 percent retired, and 10 percent were attrition (termination or career change). First Officers constituted 55 percent of their losses. Newly hired pilots, those with three or less years at ExpressJet, constituted 38 percent of their losses. Of the 522 pilots who left ExpressJet in the first 8 months of 2014, 42 percent were listed as "Unknown" for the reason they left (Expressjet 2014).

This data indicates two recent trends. The first trend is an increased number of captains leaving for the majors, matching the trend of increased hiring at the majors. The second trend is an increased number of new-hire pilots (those with 3 or less years at ExpressJet) leaving for other minor airlines.

In a 2011 study by UND, *US Pilot Labor Supply*, the researchers queried recently graduated CFIs from 17 different university flight programs. Of the 117 participants, they averaged \$73,016 debt remaining for their education and flight training (Lovelace and Higgins 2011). Additionally, 25.8 percent of the participants reported over \$100,000 in financial aid debt remaining. This debt is significant when new pilots are entering a job market where salaries for their first 8 years (two at commercial or instructional node and the first six at the minors) will not exceed \$50,000/year. Figure 2.2 displays the weighted annual salaries for pilots as they start their careers in the regional airlines carrying the extensive debt.

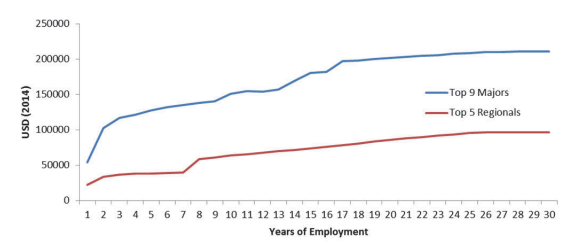


Figure 2.2. Weighted Annual Salaries for Top Majors and Regionals

SOURCE: Salary data (does not include additional pay such as international override or per diem, nor does it include any retirement benefits) for each of the top airlines built from airlinepilotcentral.com and audriesaircraftanalysis.com with the following assumptions:

Majors – United, Delta, American/US Air, FedEx, Southwest, UPS, JetBlue, Alaska. CY14 \$, 75hrs/month (pay based on hourly wage), no Interest, no scheduled pay raises factored in.

Regionals – SkyWest, American Eagle/Envoy, ExpressJet, Republic, Endeavor. CY14 \$, 80hrs/month (pay based on hourly wage), no Interest, no scheduled pay raises factored in.

Another UND study, *Pilot Labor Supply and the role of Universities in Flight Training* analyzed the distribution of over 1300 aviation students over the past ten years. Those majoring in a flight program fell from 75 percent of the total in 1999 to 55 percent in 2011. Air Traffic Control majors grew from 10 percent to 25 percent in the same period. Those majoring in an Unmanned Aerial Systems major grew from none before 2009 to 6 percent by 2011. Of their 120 CFIs who were hired in 2011, 53 percent were hired by the minor airlines, and 86 percent went into a professional flying career. This 53 percent number is in line with the results of their *Career Aspirations Study* that surveyed 271 aviation students, and found 56 percent desired a career with the airlines, though the survey did not ask whether their desire was to pursue a different professional flying path. This study also predicted a 38,178 shortage of pilots (supply compared with demand) by 2031 (Lovelace, Higgins et al. 2011).

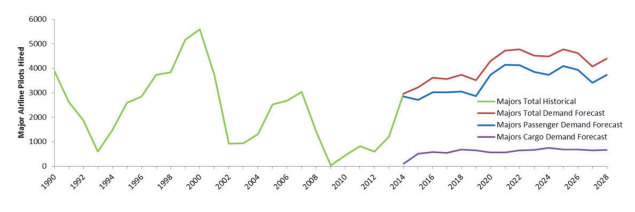
3. Pilot Demand

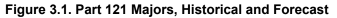
Using the methodology described in Chapter 1, this chapter summarizes the demand results for each node that were produced by the Pilot Flow (PF) Model. The sections are divided into demand for ATPs and commercial pilots.

Demand for ATPs

Majors

The following graphic displays the historic and forecast major airline hiring determined by the PF model.





Although the majors Passenger category consists of only 13 of the 82 Part 121 operators and the majors Cargo category consists of only seven operators, the majors is by far the largest category of ATPs consisting of 60.4 percent of the employed ATP population. The new pilot requirement is significant. By 2015, demand has surpassed 3000 new pilots/year, and by 2020 it passes the 4000 pilot/year threshold. The 15-year average is over 3900 pilots/year, creating uncharted territory for majors hiring of this duration. Historically, the industry has seen hiring spikes at these levels for three to four year periods⁴⁹, but has never experienced sustained hiring at these levels. Most of the future growth is in the passenger sector of the majors, with mandatory retirements driving the majority of growth followed by passenger fleet growth. Thus, even if the fleet growth prediction is cut in half, this still represents an unprecedented demand in

SOURCE: PF Model

⁴⁹ Both in the late 1980s and the late 1990s.

scope and duration. Demand created by F/DT is significant, but this demand change ends after 2014, and is normalized into the baseline numbers.

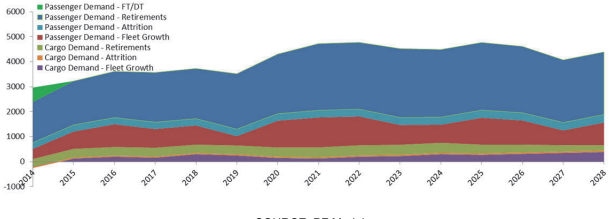


Figure 3.2. Part 121 Majors Demand

SOURCE: PF Model

Minors

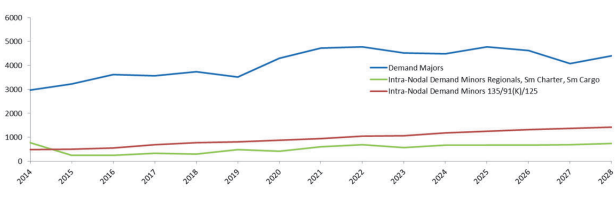


Figure 3.3. Intra-nodal ATP Demand – Part 121

SOURCE: PF Model

The minors node consists of Part 121 regionals, small charter, and small cargo and PICs in certain Part 135, Part 91(K), and Part 125 operations. There are approximately 20,000 fewer pilots in the minors node than the majors node it feeds. The time spent at this node is much shorter, on average, than at the majors. Demand for the minors node is also much smaller. This results from fewer retirements as a percentage, and stagnant forecast growth of Part 121 minors regionals fleets. Forecast numbers for Parts 135, 91(K), and 125 fleets shows significant growth throughout the study timeframe.







The FAA forecasts the Revenue Passenger Miles (RPM)⁵⁰ for regionals, small charter, and small cargo operators will grow over the forecast period, but at a rate less than the majors. Although RPMs will grow, the overall fleet size will shrink (FAA 2014). It notes:

Unlike the mainline carrier fleet, the regional carrier fleet shrank in 2013, falling by 127 units. Since reaching a peak in 2007, the US regional carrier fleet has been reduced by more than 20 percent (567 units). Consolidation among regional carriers and high fuel prices continue to spur retirements of 50-seat and smaller regional jets as well as small piston and turboprop aircraft.

These smaller 50-seat regional jets are being replaced by higher capacity 70- to 90-seat regional jets. While this node will continue to create a demand within the node because of retirements and attrition, fleet growth is not predicted to be a driver.

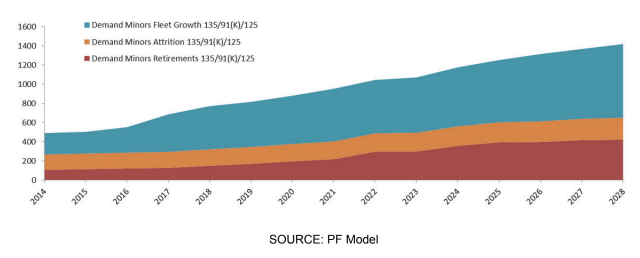


Figure 3.5. Other Minors Intra-Nodal Demand – Part 135/91(K)/125

 $^{^{50}}$ RPM is a measure of traffic. Revenue paying passengers * trip miles.

The other portion of the minors Node is the ATP requirement within the Part 135, 91(K), and 125 operators. The majority of this demand is fleet growth in the larger charter and corporate fleets. According to the FAA, "The more expensive and sophisticated turbine-powered fleet is projected to grow to a total of 49,565 aircraft at an average rate of 2.6 percent a year over the forecast period, with the turbine jet portion increasing at 3.0 percent a year, reaching a total of 22,050 by 2034." (FAA 2014)

While the minors node is typically thought of as a "pass-through" node to the majors, many of the larger charter and corporate operations offer salaries and retirement benefits that rival the majors, and the retirement profile used will most likely underestimate the actual number. While these intra-nodal demand numbers are small compared to the majors, it does have an effect that must be captured on the number of future professional pilots required to offset the future demand.

Commercial Node

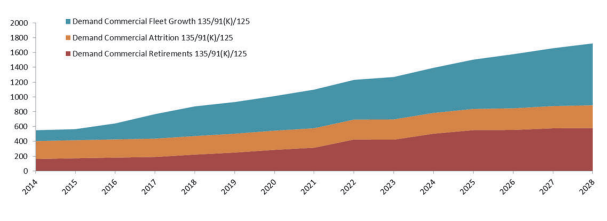
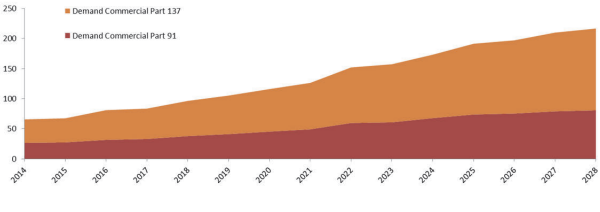
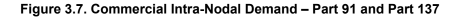


Figure 3.6. Commercial Intra-Nodal Demand – Part 135/91(K)/125/Corporate

SOURCE: PF Model

This breakout of the commercial node includes 1646 Part 135/91(K) operators and 94 Part 125 operators. This grouping includes the SIC pilots from the operations included in the Part 135/91(K) requiring ATPs and the Part 125 SICs. It also includes the PICs and SICs for the Part 135/91(K)s and corporate operators not requiring any ATP pilots (small aircraft). The forecast for this breakout of the commercial node is steady growth throughout the study period. While the forecast for the smaller aircraft in this node is stagnation (and contraction for small piston aircraft), the forecast for larger turbine aircraft is strong. The Part 135, 91(K), and 125 operators who operate larger turbine aircraft split between this node and the minors node. Most of the flow-through for these pilots will be within the same organization as they gain enough experience and an ATP certificate to upgrade into the left seat.







This breakout of the Part 91 commercial node includes 366 different fixed-wing operators. The size and scope of these operators varies significantly, from the Aviation Section of the U.S. Drug Enforcement Agency with 101 pilots and 63 aircraft to the University of South Carolina Athletics Department with two pilots and one aircraft. The forecast for this breakout is stagnant fleets and little influence on the system.

The breakout for agricultural aircraft is strong growth. "Increased demand, especially for agricultural use turboprop aircraft also contributes to increased turbine fleet and hours." (FAA 2014) There are 1505 different fixed-wing operators in this breakout. Almost half of these operators (723) fly with only a single aircraft.⁵¹ The small relative numbers of aircraft and pilots in this breakout have little overall effect on the system.

Instructional Node

This node includes 455 Part 141 Training Centers. Approximately 33 percent are associated with a university, such as the Aviation Department at UND or Embry-Riddle Aeronautical University. The other approximately 66 percent range from large operations, such as US Aviation academy with over 80 aircraft, to small operations with just one aircraft.

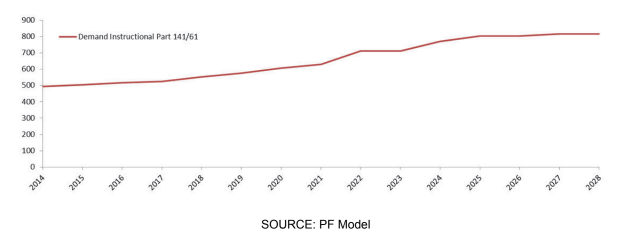
Assoc with Univ	Total Inst	Avg Enroll	# AC	Flight Schools
Ν	3169	8489	2248	296
Y	3811	12129	1904	159
Grand Total	6980	20618	4152	455

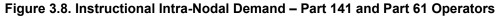
SOURCE: http://av-info.faa.gov/dd_sublevel.asp?Folder=%5CPilotSchools

⁵¹ FAA Air Operator Information Table

Also included in this node are Part 61 operators instructing in 5379 aircraft. FAA tracking for Part 61 training operators is not nearly as detailed as it is for Part 141 operators because there is no annual reporting requirement for Part 61 operators as there is for Part 141 operators.

As is discussed in the dynamic model results in Chapter 5, this profile for the Part 141/61 node is only a starting snapshot. As the demand and supply interacts, it is assumed that this node reacts to the required demand. See Chapter 4 for more discussion.





International Node

Many studies have hypothesized about the large draw on the pipeline from foreign commercial or airline carriers. As noted before, there were only 3075 foreign-based pilots with a fixed-wing commercial certificate and a valid Class 1 or 2 medical and 3502 foreign-based pilots with a fixed-wing ATP certificate and a valid Class 1 medical who appeared in both the August 2013 and May 2014 releasable master FAA database. Another methodology was used check the validity of these data. The FAA publishes annual statistics on the numbers of "Active Pilot Certificates Held".⁵² The following graphic displays these numbers from 1999-2013.

⁵² http://www.faa.gov/data_research/aviation_data_statistics/civil_airmen_statistics/

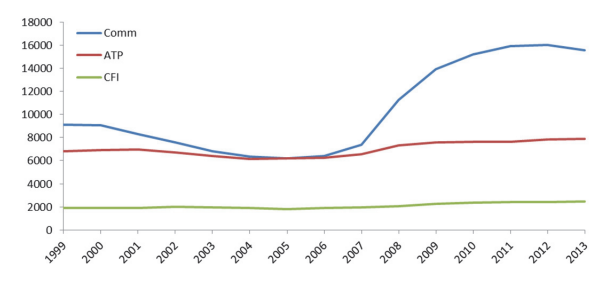


Figure 3.9. Historic Number of Foreign-Based FAA Certificates

SOURCE: http://www.faa.gov/data_research/aviation_data_statistics/civil_airmen_statistics/

In the 14-year span between 1999 and 2013, the number of foreign-based CFIs has risen by only 599 pilots, and only 140 in the past four years. The number of ATPs has risen by only 1095 pilots, and by only 267 in the past four years. Neither of these indicates a recent change in U.S. pilot response to significantly increased international hiring. There has, however, been a sharp increase in foreign-based commercial certificates issued. Between 2006 and 2013, there was an increase of 9120 foreign-based commercial pilots. This increase seems significant until the number of foreign student attending U.S. flight schools is factored in. The 2013 UND study showed a high correlation between numbers of commercial written exams⁵³ taken and number of foreign students taking the commercial written exam has jumped significantly in the past six years, now accounting for 45 percent of all the commercial written exams taken in the United States.⁵⁴

⁵³ A prerequisite for obtaining a commercial certificate

⁵⁴ http://www.faa.gov/data_research/aviation_data_statistics/civil_airmen_statistics/

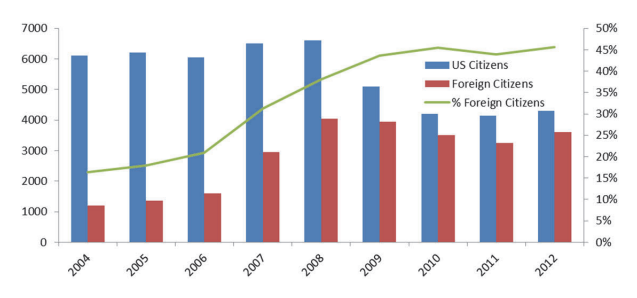
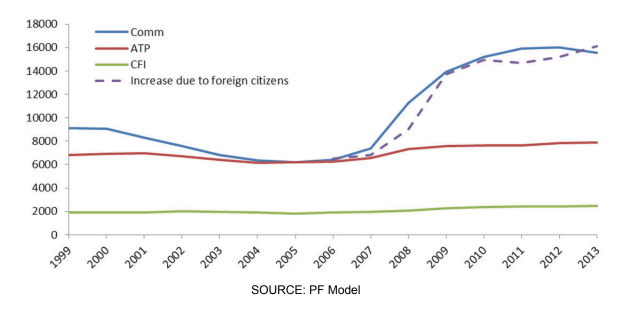


Figure 3.10. US and Foreign Citizen Commercial Written Exam

SOURCE:(Higgins, Lovelace et al. 2013)

Factoring in that this significant increase of foreign students who come to the United States to get their certification then return to their home country to fly,⁵⁵ this study concludes that the increase in foreign-based commercial certificates is attributable primarily to non-U.S. citizens.





⁵⁵ Based on commercial written exams

While neither of these methodologies is conclusive, they do indicate there is not a current trend of significant numbers of U.S. pilots leaving the pipeline for foreign-based airlines. In fact, between 31 December 2013 and 01 October 2014, the number of all foreign-based commercial pilots licensed in the United States has dropped by 61.⁵⁶ In addition, the training bond for many foreign airlines ranges from three to five years.⁵⁷ Many young ATPs who choose to fly for a foreign air carrier instead of flying for a regional because of the higher pay and benefits will reenter the pipeline with the majors once their training bond⁵⁸ is complete and they have enough hours to be competitive for employment. In this case, the net effect on the pipeline in total is zero. While some pilots may choose to fly their entire career overseas for a foreign-based airline, the FAA data indicate those numbers are very low relative to the total population of the majors node, and thus do not affect the pipeline significantly.

⁵⁶ Table 5 at http://www.faa.gov/data_research/aviation_data_statistics/civil_airmen_statistics/2013/ versus http://registry.faa.gov/activeairmen/M70_Active_Pilots_Detail_Foreign.pdf pulled 04 October 2014

⁵⁷ https://www.emiratesgroupcareers.com/english/Careers_Overview/Pilot_Jobs/pilot_faq.aspx

⁵⁸ A training bond is typically an agreement between the pilot and the airline to pay for the initial training. The bond is satisfied when the pilot has flown for the airline for a specified period of time (usually 1-3 years).

4. Pilot Supply

Military and Minors to Majors

As discussed earlier, this model supplies the demand at the majors from two pools of pilots, the minors and separating/retiring pilots from the military. The forecast demand at the majors every year in the model timeframe is well above the potential supply coming from the military. This model also assumes that all military pilots desiring a career with the majors will find employment. In the first 8 months of 2014, 610 new pilots entered training for Delta Airlines. Of those pilots, 49 percent are prior military, even though less than 10 percent of the annual potential supply pool is prior military.(Delta 2014) In this study, the military supply is calculated first, and the minors supply is the difference between the total majors demand minus the pilots supplied by the military.

Military

Military pilots are supplied from the U.S. Air Force (USAF), the U.S. Navy (USN), the U.S. Marine Corps (USMC), and the U.S. Army (USA)⁵⁹. The majority of fixed-wing pilots in the military are in the USAF, followed by the USN, the USMC, and then the USA. This model only considered fixed wing-pilots in the supply chain. Although some helicopter pilots will transition to professional fixed-wing careers, they are required to gain the same amount of fixed-wing experience as any other pilot to become competitive for employment. Thus, these pilots are captured where they will be required to gain their fixed-wing experience, in the civilian pipeline.

The following table lists the number of total and fixed-wing pilots in the different military services.

⁵⁹ Includes Active Duty, Guard, and Reserves. USCG also flies fixed-wing aircraft. This study did not have access to US Coast Guard (USCG) data. The USCG has only 79 fixed-wing aircraft, so the lack of this data will not significantly change the study results.

Service	Total Pilots	Fixed-Wing Pilots
USAF RegAF	14015	13279
USAF ANG	3577	3512
USAF AFR	3288	3236
USN	7354	4052
USMC	4127	1798
USA	10195	1044
Total	42556	26921

Table 4.1. Pilots – Military FY13⁶⁰

SOURCE: (GAO 2014, HQDA 2014, OPNAV 2014, USAF/A1 and Bigelow 2014)

The majority, 89 percent, of fixed-wing pilots fly in the USAF or the USN. 74 percent of the fixed-wing pilots reside in the USAF, and 15 percent in the USN. Over half the pilots in the USMC fly rotary-wing aircraft, as do almost 90 percent of USA pilots.⁶¹

As discussed in the literature review, multiple studies have concluded that not only are military pilot losses highly correlated with major airline hiring, it is the most significant variable in predicting military pilot losses to the major airlines.

- The Air Force Institute of Technology (AFIT) study Predicted $CCR^{62} = -.011 * PilotHires + 76.893$
- The RAND Pilot Retention study

Predicted a 35 percent increase in separations for the USAF and an 11 percent increase for the USN for an increase of 2500 airline hires

• United States Air Force Academy (USAFA) study

Every 1 percent increase in airline hiring increases the probability of separating by 1.13 percent for a given USAF pilot population

• Center for Naval Analysis study

2.3 percent to 2.7 percent reduction in retention rates for jet and propeller pilots for every 1000-person increase in hires by the major airlines

"Exit surveys for the Air Force indicate that for those officers separating from the service, airline hiring is the number one factor in the decision to leave" (Dalonzo 1999).

⁶⁰ There are approximately 340 fixed-wing pilots in the Naval Reserves and 210 fixed-wing pilots in the USMC Reserves. These pilots are not included in the military pilot totals nor the pipeline because of lack of credible data.

⁶¹ This study did not have access to US Coast Guard (USCG) data. The USCG has only 79 fixed-wing aircraft, so the lack of these data will not significantly change the study results.

⁶² CCR is cumulative continuation rate, the percent of pilots in the 6-14 years of service who stay in the military

These previous studies have found a significant correlation between major airline hiring and USAF and USN losses. The previous RAND study found no significant correlation between USMC pilot losses and airline hiring. The results of this dissertation agree with the four studies listed above.

In this study, annual pilot loss and separations data for the USAF RegAF, ANG, AFR, and the pilot loss for the USN showed a significant relationship to major airline hiring; the annual pilot loss data from the USMC and the USA did not show a significant relationship. The fixed-wing pilot pools for the USMC and USA are relatively small, and their losses do not have a significant effect on the supply to the major airlines.

Military pilot losses are categorized into the following groups⁶³:

- 1. Separations those pilots who leave the military before 20 years of service
- 2. Retirements those pilots who leave the military after 20 years of service
- 3. Promotion once pilots are promoted to the rank of O-6/Colonel/Captain, they are no longer counted in the pilot inventory
- 4. Grounded those pilots who have lost their flight status because of such reasons as loss of medical clearance
- 5. Other deaths and other losses that had insufficient data to broadly categorize

The potential pool of military pilots for major airlines includes the annual separations and retirements. A significant relationship was found between MAH and the number of annual separations in the USAF, the combined total of USAF separations and retirements, the total USAF losses, ANG total losses, AFR total losses, and USN total losses. MAH also explained a significant proportion of variance in these outcomes. The following table summarizes the regression results found in Appendix E.

Versus MAH	Adj R ²	β	t	p
Total USAF Losses	.88	1.617E-05	(16) 10.04	<.001
USAF Separations and Retirements Combined	.90	1.637E-05	(16) 11.76	<.001
USAF Separations	.81	1.402E-05	(16) 8.74	<.001
USAF Retirements	.59	2.355E-06	(16) 2.72	.015
Total AFR Losses	.56	1.191E-05	(14) 4.35	<.001
Total ANG Losses	.61	9.217E-06	(15) 4.79	<.001
USN Fixed-wing Losses	.78	1.402E-05	(14) 7.39	<.001

Table 4.2. Regression Results, Military Pilot Losses versus MAH

⁶³ The Air Force Personnel Center annual Rated Retention Report.

SOURCE: PF Model

The scatterplot of USAF separations and retirements follows. Although retirement numbers rise slightly with increased major airline hiring, separations account the vast majority of losses at higher levels of major airline hiring.

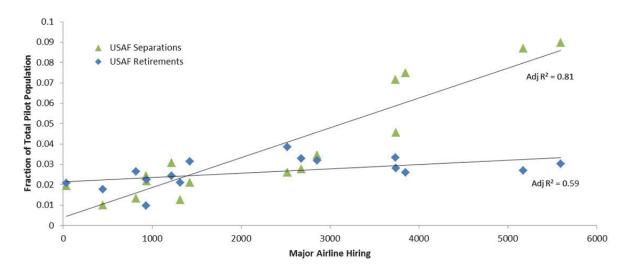


Figure 4.1. Scatter Plot of Separations and Retirements vs Major Airline Hiring⁶⁴

Interestingly, in years that separations are above the trendline, retirements tend to be below the trendline and vice versa. At very high MAH, pilots separate at a rate slightly higher than the linear relationship models, and retire at a rate slightly lower than the linear relationship models. The following graphic depicts separations and retirements combined compared with major airline hiring, and the relationship is even stronger.

SOURCE:(AFPC/DSYA 1997-2013)

⁶⁴ Both control for force shaping years as is done later in the analysis.

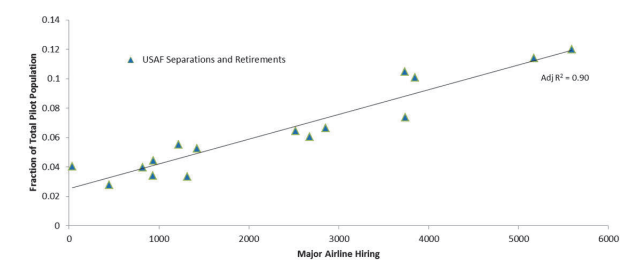


Figure 4.2. Scatter Plot of Separations and Retirements Combined vs Major Airline Hiring⁶⁵



Most military pilots who desire a career with the airlines separate at the end of their ADSO, instead of waiting until retirement. Two important factors when considering employment at the major airlines are the financial benefits and quality of life (QOL). One of the products of the airline seniority system is that the more senior pilots at both the first officer and captain levels get to bid first on flights. That means the junior pilots must accept the weekend, holiday, and red-eye flights. The more senior pilots experience a better QOL in that they get to choose when they want off for family functions, vacations, and holidays. This element is depicted on the following graphic. The displayed salary (no retirement or other benefits included) and upgrade timing is a weighted average of Delta, United, American/US Air, Southwest, FedEx, UPS, JetBlue, and Alaska.

⁶⁵ Controls for force shaping years as is done later in the analysis.

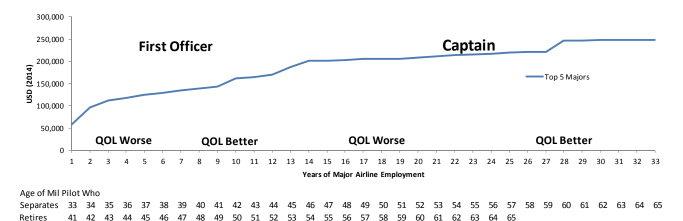


Figure 4.3. Majors Salaries and QOL

SOURCE: Salary data (does not include additional pay such as international override or per diem, nor does it include any retirement benefits) for each of the top airlines built from airlinepilotcentral.com and audriesaircraftanalysis.com with the following assumptions:

Majors – United, Delta, American/US Air, FedEx, Southwest, UPS, JetBlue, and Alaska. CY14 \$, 75hrs/month (pay based on hourly wage), No Interest, No scheduled pay raises factored in.

Regionals – SkyWest, American Eagle/Envoy, ExpressJet, Republic, and Endeavor. CY14 \$, 80hrs/month (pay based on hourly wage), No Interest, No scheduled pay raises factored in.

A military pilot who separates at age 33 begins the higher pay scale of a captain around age 45, and enjoys both a substantial salary and improved QOL in their 50s and 60s (to include reaching the highest salary plateau). A military pilot who retires does not join the majors until age 41 at the earliest. They will not reach the higher pay scales until their early 50s, and will not benefit from seniority as a captain (better QOL) until their 60s. They will never reach the highest salary plateau. As hiring accelerates, these benefits of seniority will shift to the left, but the concept still holds.

For the USN, this study only had total numbers of annual losses, so the study was unable to separate out the different types of losses: resignations (similar to separations in the USAF), retirements, and lateral outs⁶⁶. The combined data for both the USAF and the USN still indicated a significant relationship to major airline hiring.⁶⁷

⁶⁶ Lateral out occurs when a pilot transfers to another career field after completion of their Active Duty Service Obligation (ADSO) they incur after graduating from pilot training

⁶⁷ Regression results are included in Appendix E

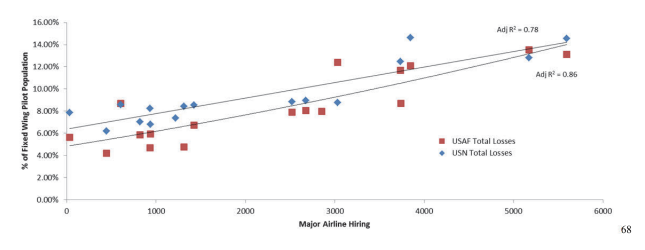


Figure 4.4. Scatter Plot of Total USAF and USN Losses vs Major Airline Hiring

SOURCE:(AFPC/DSYA 1997-2013, OPNAV 2014)

Both sets of data indicate that USAF and USN pilots react to increased major airline hiring. This makes sense in that by separating from the military, the pilot is giving up lifetime military retirement benefits (pay and healthcare).⁶⁹ At lower major airline hiring, employment with the major airlines is not guaranteed, and many pilots compete for a given number of open jobs. 2009 and 2010 are examples of such years, when the major airlines hired less than 500 pilots/year. In other years, such as 1999 and 2000, major airline hiring was very high, averaging close to 5000/year. The chances for employment were much higher for a separating military pilot during these elevated hiring years, so the decision to give up those future benefits is offset by the high probability for future major airline benefits.

The difference in the loss rates for the USN and the USAF can be attributable to the difference in service pilot accounting and professional development. The USAF and USN are unique services with different warfighting roles and force structure, thus requiring different pathways for personnel development. The USN data includes Lateral Outs, which occurs when a pilot transfers to another career field after completion of ADSO. Between 2012 and 2014, approximately 1.5 percent of pilots in the USN were counted as "Lateral Outs". This difference can account for the higher loss rates in the USN.

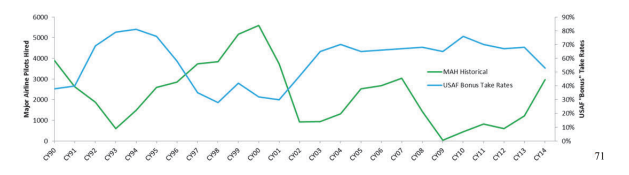
It is notable that the data between the two services are so similar (r = .84). These two different services, with two different populations of pilots, flying different types of aircraft, with different deployment rotations, different professional development, and different financial

⁶⁸ FY07, FY12, and FY14 were force shaping years for the USAF, meaning it offered VSB, TERA, or conducted a reduction-in-force (RIF) board to selectively downsize the force (AFPC/DSYA 2013). These artificially affect the correlation of the data between separations and airline hires. For example, in 2012, 199 pilots were involuntarily separated through the RIF board (Ricks 2011).

⁶⁹ The pilot can still gain these retirement benefits (though slightly modified) by affiliating with the Guard or Reserves after separating and earning enough service time to qualify for these benefits.

incentives (discussed below) to stay in, experience strikingly similar reaction to major airline hiring.

During the late 1980s and into the early 1990s, there was a significant increase in major airline hiring and increase in AF and USN pilot separations. In an attempt to combat the loss of pilots to the airlines, the military introduced an Aviation Retention Pay (ARP) in 1989.⁷⁰ The original ARP offered \$12K/year "bonus" if pilots signed up for an additional seven years at the expiration of their seven-year pilot training ADSC. The thought was that if the services could keep a pilot until 14 years of service, they would stay the extra six years until reaching the 20year retirement mark. The take-rate for the bonus when major airline hiring remained high in 1990 was only 38 percent. In 1991, the first Gulf War occurred, major airline hiring slowed, and there was a corresponding increase in take rate. In 1997, major airline hiring once again increased above 3000 pilot/year. USAF and USN fixed-wing pilot separations again increased above the equilibrium level, and total inventories of pilots dropped below the requirement. In 1998, the "bonus" was increased to \$22K/year bonus with variable contract amounts depending on the length of the contract. The "bonus" take-rate in the USAF was 28 percent. In FY00, with AF pilot separations continuing at unacceptable high levels, the "bonus" was increased to a maximum of \$25K/year with the ability to accept 50 percent up-front capped at \$100K. Additionally, the post-pilot training ADSC was increased to 10 years for newly graduating pilots. The "bonus" take-rate was only 32 percent. In FY01, the 50 percent up-front option was increased to \$150K. The "bonus" take-rate dropped further to only 30 percent.





SOURCE:(AFPC/DSYA 1997-2013)

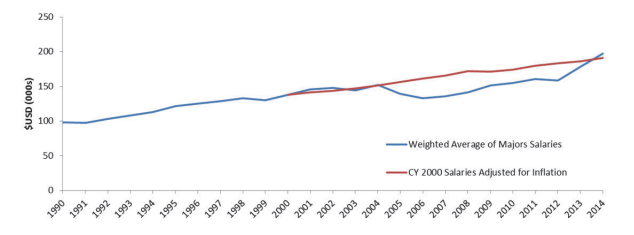
After the attacks on 9/11, major airline hiring dropped significantly, and major combat operations began in Afghanistan later that year and in Iraq two years later. Through the mid- to

⁷⁰ See Appendix C for a complete history of the ARP/ACP.

⁷¹ Major airline hiring is measured by calendar year, and USAF bonus take rates are measured by fiscal year, but for this graphic, this study considers this 3 month difference insignificant.

late 2000s, major airline pilot salaries dropped significantly as most of the major airlines went through a series of bankruptcies and restructuring. Pilot contract renegotiations including this period often included salary concessions. As major airline salaries plummeted and major airline hiring decreased, the "bonus" take-rate increased to an average of 68 percent between 2002 and 2013.(AFPC/DSYA 1997-2013) The major airlines recovered from the 9/11 shock and the economic downturn of the late 2000s, and major airline salaries began to rise again. During pilot contract negotiations, the earlier agreed-upon cuts in salaries were reversed. In 2014, these salaries for the major airlines have been restored equivalent to the year 2000 levels⁷², as seen in the following graphic. Even more significant pay increases for major airline pilots are on the horizon. Delta pilots will receive approximately 15 percent of their salary as a profit-sharing bonus in December 2014 as part of their current contract.⁷³ In December 2014, American Airlines president Scott Kirby outlined the current offer to their pilots under the current contract negotiations⁷⁴ stating:

Our offer now includes a pay scale that provides pilots with increases of approximately 23 percent upon signing...Under the offer, this initial pay increase would be followed by an annual 3 percent increase every January from 2015 through 2019.





SOURCE: DOT Schedule P-5.2 and Schedule P-10. 2014 annual salary data is an extrapolation of 3Q14 data.

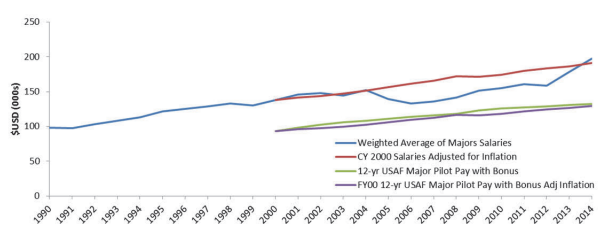
Annual USAF separations averaged 1106 pilot/year, or 8.4 percent of the total pilot population, between FY98 and FY00 when MAH peaked in the late-1990s (AFPC/DSYA 1997-2013). Annual USN fixed-wing separations averaged 534 pilots/year (OPNAV 2014). When

⁷² Adjusted for annual CPI changes.

⁷³http://www.wsj.com/articles/american-pilots-union-said-it-will-counter-managements-contract-proposal-friday-1415993421

⁷⁴ http://aviationblog.dallasnews.com/2014/12/american-airlines-inc-employees-to-get-4-percent-pay-raises.html/

MAH dropped between FY02 and FY11, annual USAF separations dropped to an average of only 267 pilots/year, or 2.0 percent of the total pilot population⁷⁵(AFPC/DSYA 1997-2013). Annual USN fixed-wing separations dropped to an average of 310 pilots/year (OPNAV 2014). The drop was the result of a number of factors, including decreased major airline salaries relative to the late 2000s, significantly decreased major airline hiring, increased military pay and benefits, and an increase in the sense of duty/patriotism post-9/11. Most of those factors are no longer in play. Major airline hiring is increasing significantly, and major airline salaries have recovered to levels equivalent to CY2000 adjusted for inflation. Military pay and benefits for pilots have kept pace with inflation, but the relative increase compared to major airline salaries has disappeared. Tangible military pay and benefits includes base pay, basic allowance for housing (BAH), basic allowance for subsistence (BAS), Aviation Career Incentive Pay (ACIP), and Aviation Continuation Pay (ACP). The following chart plots the pay and benefits for a major in the USAF with 12 years of service who accepted the ACP or the "bonus". While the military pilot's basic pay has increased by 63 percent from FY00 to FY14, the total pay and benefits for pilots has basically tracked equivalent to CPI increases because ACIP and ACP have remained unchanged since FY00.





SOURCE: http://www.dfas.mil/militarymembers/payentitlements/militarypaytables.html. DOT Schedule P-5.2 and Schedule P-10. 2014 annual salary data is an extrapolation of 3Q14 data.

This study concludes the separation probability for those desiring a career with the airlines has returned to the levels of the late-1990s.

The linear regression equations⁷⁶ for USAF separations are inputs to the Total Force Blue Line (TFBL) model developed by Dr. Jim Bigelow at RAND. This model is a companion model

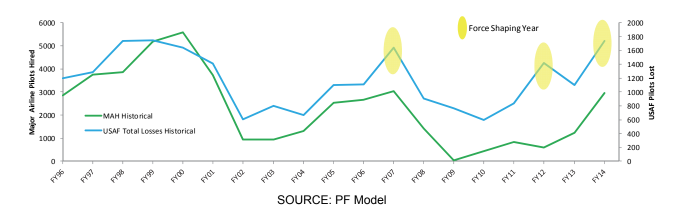
⁷⁵ Not counting FY07, which was a force shaping year.

⁷⁶ Regression results are included in Appendix E

for Air Force Rated Aircrew Management System (AFRAMS). The TFBL model uses inputs from the following sources to forecast future USAF pilot inventory:

- Monthly manning files containing every member of the USAF (data is sanitized) provided by Air Force Personnel Center as part of Project Air Force (1980-present)
- Current Air National Guard manning provided by the ANG
- Current Air Force Reserve manning provided by the AFR
- Official active-component red line and blue line provided by HQAF/A1
- Historical and projected pilot production provided by AF Air Education and Training Command
- FY16 Program Objective Memorandum (POM) Graduate Program Requirements Document

The linear regression equations⁷⁷ for total USAF losses and separations and retirements are also inputs to the PF model as an alternate calculation to the TFBL model. Both models control for years with force shaping by the services. Force shaping occurs when the services deem they have too many pilots or too many pilots in a given mission area (such as mobility). Force shaping can include reductions-in-force (RIF), voluntary separation pay (VSP), and temporary early retirement (TERA). Force shaping makes separation and retirement numbers artificially high. Both models include control variables for years with force shaping, including FY07, FY12, and FY14.⁷⁸ The following demonstrates how total losses differ from the norm during force shaping years.



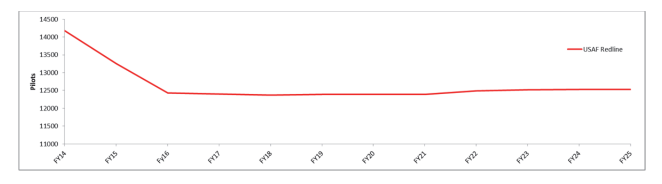


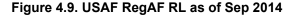
⁷⁷ Regression results are included in Appendix E

⁷⁸ FY07, FY12, and FY14 were force shaping years for the USAF, meaning it offered VSB, TERA, or conducted a reduction-in-force (RIF) board to selectively downsize the force (AFPC/DSYA 2013). These artificially affect the correlation of the data between separations and airline hires. For example, in 2012, 199 pilots were involuntarily separated through the RIF board (Ricks 2011).

These USAF pilot outputs (RegAF, ANG, and AFR) are used as the eventual supply for the majors node in the model. The total population of the ANG and AFR is reduced by the prior service population since those pilots are already counted in the separating or retirement numbers from the RegAF. Between 1990 and 2011, 53.5 percent of ANG pilot accessions were prior-service, as were 78.2 percent of the AFR accessions (Mele 2012). The USN outputs were modeled similarly. As discussed earlier, a 75 percent major airline affiliation rate is used for separating military pilots, and a 25 percent major airline affiliation rate was used for retiring pilots from the military. A historical weighted average is applied to approximate the size of the separation and retirement pools from the overall numbers. The USMC and USA fixed-wing outputs are minimal compared to the USAF and USN, but are calculated similarly to the USN. It is acknowledged that these forecasts of future military pilot outputs probably underestimate the potential supply because: 1) helicopter pilots are not included; and 2) USCG fixed-wing pilots are not included.

As discussed earlier, the RL (see Figure 4.8) represents the pilot requirements in the USAF. It is published annually by HQAF/A1, and reflects current pilot inventory requirements based on current planned future force structure. Currently, the total inventory of USAF pilots is greater than the total requirement. The excess is primarily in the mobility forces. The USAF is currently in the process of force shaping as it divests itself of the entire A-10 fleet and decreases the mobility pilot inventory to match the requirements.







Between 2014 and 2016, the RL drops by over 1700 pilots. The RL then levels off just under 12400 pilots until FY21, when it increases slightly above 12500 as numbers of F-35As become operational to replace the lost A-10 fleet. The USAF is currently implementing force shaping programs to bring the pilot inventory down on a trajectory to meet the future RL.

The RAND TFBL model results are shown below in Figure 4.7. The model shows a significant pilot inventory drop in 2014 due to force shaping, then a downward slope because of higher-than-planned pilot losses as a result of major airline hiring. The BL drops below the RL in 2018, and continues on the downward trajectory until the BL is forecast pilot inventory (BL)

drops significantly through FY14 and FY15 due to planned Force Shaping. Once the force shaping program is complete in FY15, the model forecasts that the inventory continues on a downward trajectory until it drops more than 1000 pilots below the requirement in FY22 because of increased airline hiring driven separations.

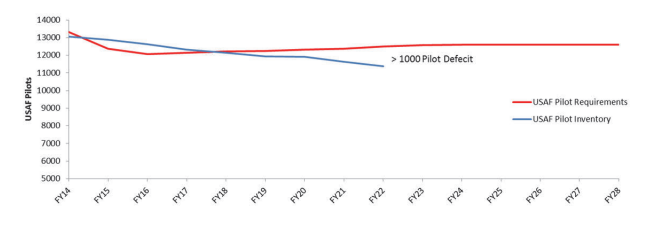
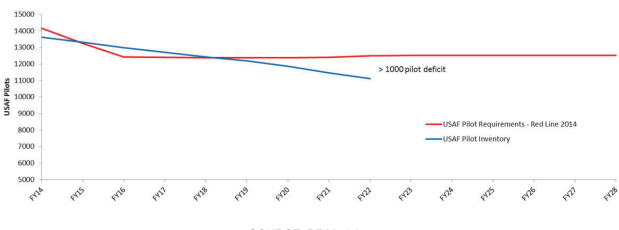
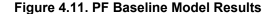


Figure 4.10. RAND TFBL Model Results

SOURCE: (USAF/A1 2014, USAF/A1 and Bigelow 2014)

The TFBL model was run with the 2013 official RL. In September 2014, the USAF accomplished its annual AFRAMS data run. This updated data includes a new Red Line and new pilot production numbers. The PF model was run using this updated RL and updated pilot production numbers.

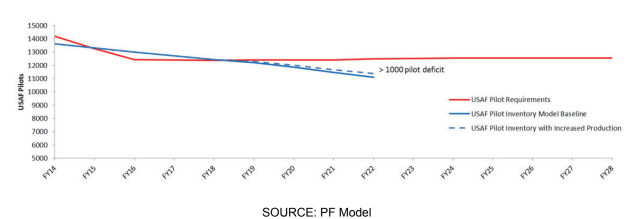


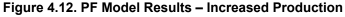


The results of the PF model run are similar. Both models had a stop trigger at >1000 pilot deficit, assuming the USAF would implement some policy option at some point before the pilot inventory dropped this far below the requirement.

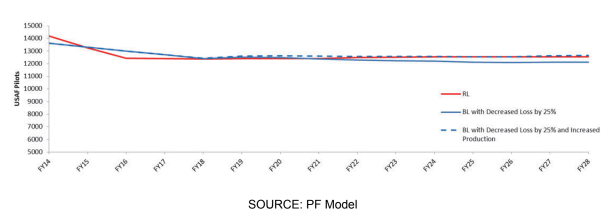
SOURCE: PF Model

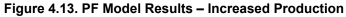
The PF model was also used to determine the policy options available to the USAF. The first option explored was the effect of increasing pilot production. Though this option does not stem the losses of experienced pilots leaving and creates an imbalance between inexperienced and experienced pilots, it is an option the USAF has complete control over. In FY14, pilot production is planned at 895 pilots, increasing to 983 in FY15, and 1023 for FY16 and beyond. For this increased production iteration, the pilot production was increased from the planned 1023 pilots/year to 1100 pilots/year⁷⁹ starting in FY19.





Even with increased production, the >1000-pilot deficit still occurred by FY22. The second policy exploration run focused on implementing changes at FY19 when the Blue Line met the Red Line. By implementing policy measures that cut predicted total losses by 25 percent starting in FY19, Figure 4.13 shows the majority of the pilot deficit is eliminated. Adding these measures to with an increase in pilot production to 1100 pilots/year, the pilot deficit disappears.





 $^{^{79}}$ Upper bound of RegAF pilot production possible with current force structure per HQAF TFAM

The following figure compares historical USAF pilot losses with the PF model prediction, both with and without the policy-induced corrections and constraints. The model predicted losses are comparable to historic losses when major airline hiring was very high. The difference in this scenario is the unprecedented duration of predicted high major airline hiring.

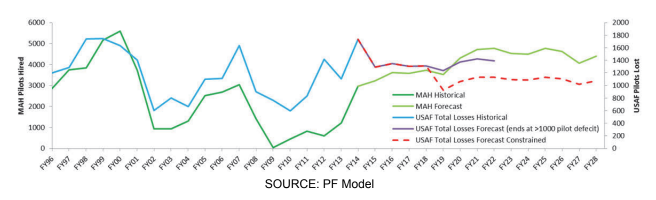


Figure 4.14. USAF Pilot Losses – Historic vs Forecast⁸⁰

One issue with the data is the high standard error in the regression. There is approximately a 10 percent standard error in both the slope and the intercept of the linear regression. This equates to just below \pm 300 pilots/year between the upper and lower bounds at 95 percent confidence level. The range drops to \pm 150 pilots/year at 75 percent confidence level. This uncertainty is addressed in the following conclusions chapter.

The PF model artificially constrains the Air Force pilot losses at FY19 and beyond, assuming the USAF will implement policy changes to keep the inventory from falling significantly below the requirement. With no significant policy changes, the model predicts the USAF inventory will drop below the requirement and will continue to fall, eventually dropping >1000 pilots short of the pilot requirement by FY22. It is assumed that with a reduced pilot inventory after the FY14 force shaping and the divestiture of the A-10 fleet in FY15, significant gaps between the pilot inventory and requirement will not be tolerated. The military services have many policy tools at their disposal, from significant financial incentives to implementing temporary stop-loss of separations.

The Guard and Reserves also lose full-time pilots to the major airlines, albeit at a slightly lower rate than the RegAF at high levels of major airline hiring. A majority of part-time Guard and Reserve pilots already fly for the major airlines, so this lower loss rate is expected.

 $^{^{80}}$ USAF Total losses forecast stops at FY22 because the pilot deficit with no policy changes is expected to rise above 1000 pilots. By FY 26, the prediction with no policy changes is >2000 pilot deficit. This study assumes the USAF would never allow the pilot deficit to extend beyond 1000 pilots, thus it is an unrealistic scenario.

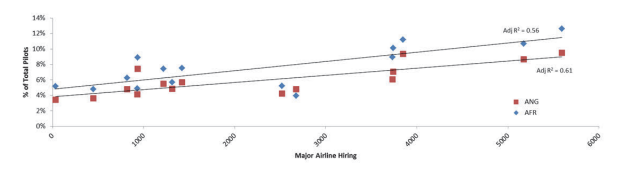
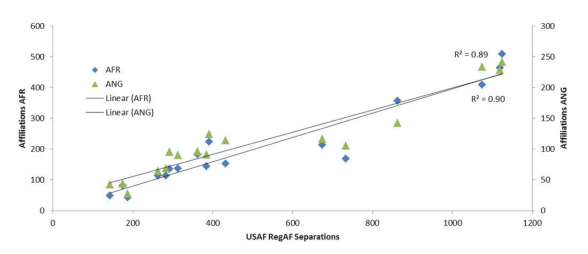


Figure 4.15. Scatter Plot of ANG and AFR Total Losses vs Major Airline Hiring⁸¹

Another aspect of the increased separations from the RegAF because of major airline hiring is that the Guard and Reserves will see an increase in applicants for affiliation. The following chart demonstrates the relationship between USAF RegAF separations and ANG/AFR affiliations the following year.





SOURCE: (USAF/A1 and Bigelow 2014)

Using these data and the total loss rates for the RegAF, Guard, and Reserve, the numbers of applicants for affiliation will be slightly greater than the ANG losses and much greater than the AFR losses due to major airline hiring.

SOURCE: (USAF/A1 and Bigelow 2014)

⁸¹ Controls for force shaping years as is done later in the analysis.

⁸² Pilots who were in the RegAF one year, and then in the Guard or Reserves the following year. This does not capture the total number of affiliations to the Guard or Reserve, since some pilots may wait more than one year before affiliating.

The total losses are only part of the picture since not every pilot who leaves the military desires a career with the major airlines. To approximate the supply of pilots entering the pipeline from the population of active duty pilots who leave the military, the previously discussed airline affiliation percentages are applied to the subsets of military pilots who separate and pilots who retire. The forecast subsets of military pilots who separate and retire for a given year are determined using the regressions found in Appendix E. As shown in Table 4.3, the ratios of reasons for pilot losses also changes depending on major airline hiring (MAH). When MAH is greater than 3000 pilots/year, the raw numbers of separations and the respective portion of the entire loss population rise (and thus a higher percentage of potential airline supply).

Total USAF Pilot Losses	MAH < 3000 pilots/year		MAH > 3000 pilots/year	
Reason For leaving pilot population	Average #	%	Average #	%
Separations	305	35%	971	62%
Retirements	352	40%	384	25%
Promotion to O-6	161	18%	165	11%
Grounded and Other Losses	63	7%	44	3%
Total	881		1564	

SOURCE: (AFPC/DSYA 1997-2013)

Similar modeling was accomplished for the USN, including the assumed policy implementation in FY19 to limit major airline hiring induced pilot departures from the service. Since major financial incentives, such as the ACP or "bonus," are Department of Defense level programs, this study assumes the major USAF and USN programs are implemented in the same year. The issue for the USN is that by FY19, this study predicts the fixed-wing pilot inventory will have already dropped to 325 pilots below an assumed 4000⁸⁴ fixed-wing pilot requirement. To correct this deficit, the USN will need to increase pilot accessions. The following figure compares historical USN fixed-wing pilot losses with the PF model prediction, both with and without the policy-induced corrections and constraints.

⁸³ Controls for force shaping years. The significant unexpected difference in "Groundings and Other Losses" for the years when MAH is < 3000 pilots/year is due to FY13, when AFPC reported 227 "Groundings and Other Losses", well about the normal average. If this year is factored out, this category drops to an average of 46 pilots/year, which is, as expected, in line with the years when MAH is >3000 pilots/year, which is 44 pilots/year.

⁸⁴ OPNAV N1, N13 confirmation Dec 14

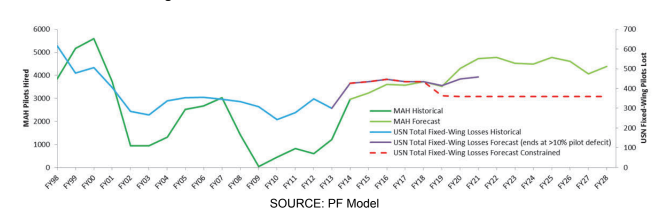


Figure 4.17. USN Pilot Losses – Historic vs Forecast⁸⁵

Both the different types of losses and the different major airline affiliation rates are applied to determine the forecast supply of military pilots for the major airlines. The figure below graphs the future forecasted supply of pilots entering the major airline node from the military. This model forecasts the total military supply to the pipeline at approximately 1100 pilots/year until FY19. As discussed earlier, the services will be forced to implement policy options to stem the numbers of separations to keep pilot inventories at acceptable levels. This assumed significant decrease in separations results in a decrease in the number of pilots flowing to the major airlines. The assumption on the constraint of flow at FY19 and beyond is applied, and thus the flow of military pilots to the major airlines drops to approximately 900 pilots/year in FY19 and beyond. The figure shows that the military provides a steady supply to the majors, but in times of elevated hiring, the additional pilots the majors require will have to come from the civilian ranks.

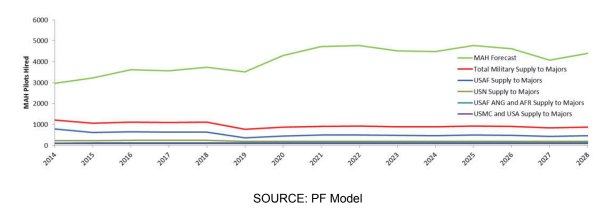
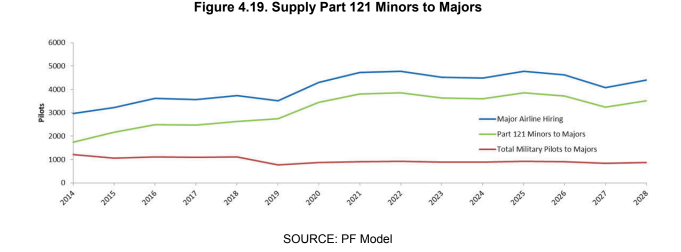


Figure 4.18. Military Fixed-Wing Pilot Supply to Majors

 $^{^{85}}$ USN Total losses forecast stops at FY21 because the fixed-wing pilot deficit with no policy changes is expected to rise above 10 percent of total fixed-wing pilots. By FY 26, the prediction with no policy changes is a >20 percent total fixed-wing pilot deficit. This study assumes the USN would never allow the pilot deficit to extend beyond 10 percent of total fixed-wing pilots, thus it is an unrealistic scenario.

Minors

The minors flow to the majors is simply the difference between the demand at the majors minus the supply from the military. As shown above, the military is a constant and known source of pilots to the majors, but at increased levels of hiring, cannot come close to filling the demand. The majority of the supply to the majors comes from ATP pilots at the minors (regionals, or Parts 135/91(K)/125). Even in the late 1990s, when MAH averaged 4800 pilots/year, total separations (the category of military pilot losses most likely to flow to the airlines) of fixed-wing pilots from the USAF and the USN averaged only 1640 pilots/year. With the unrealistic assumption that 100 percent of separating military pilots went to the majors, the majority of new hires still came from the minors. The following figure depicts the required supply of pilots from the Part 121 minors to fill the majors demand. When MAH increases above 3000 pilots/year, the minors supply over two-thirds of the pilots to the majors.



Commercial and CFIs to the Minors

CFIs working at Part 141/61 training centers, Part 135/91(K)/125 SICs, Part 91, Part 137, and Corporate pilots typically fill the demand created at the minors. The total demand at the minors consists of the minors node outflow to the majors, plus the intranodal demand created by fleet expansion/contraction, retirements, and attrition. The following graph depicts the demand at the minors that is filled by the supply at the instructional and commercial nodes.

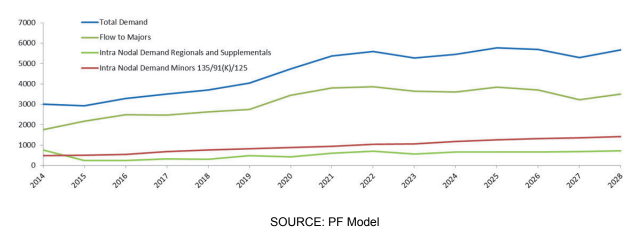
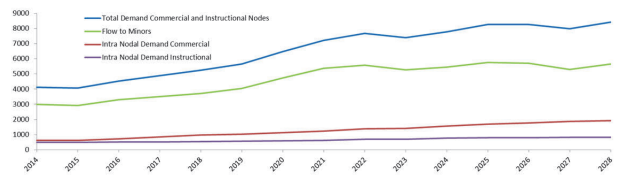


Figure 4.20. Minors Demand Filled by Instructional and Commercial Node Supply

New professional pilots entering the pipeline

The required future supply of professional pilots to the instructional and commercial nodes is calculated by adding the intranodal requirements of the instructional and commercial nodes, plus the outflow of these two nodes to the minors node. Since it takes approximately two years to build up enough time to qualify to progress to the minors node, the model employs an artificial progression limit to those new entering pilots.





SOURCE: PF Model

Assuming the pilot pipeline in the United States is in equilibrium, 4115 new professional pilots in must be produced in 2014. This annual demand rises to over 6400 by 2020, and over 8200 by 2025.

As discussed earlier, the creation of CFIs is used a proxy for the supply of professional pilots into the pipeline.⁸⁶ New professional pilots entering the system must replace the supply provided to the minors by the instructor and commercial pilots. The following graphic depicts the new CFIs produced annually for the last 16 years.

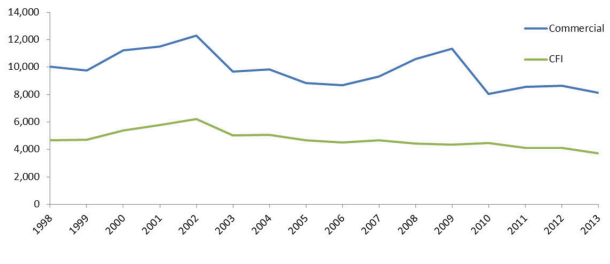


Figure 4.22. FAA Original Licenses Issued

The average of new CFIs/year produced over the last ten years is 4406 CFIs/year. The maximum number of CFIs produced in the last 15 years was 6221 in 2002. New production of both CFIs and commercial pilots has been trending down over the last 15 years. This should be expected, though, since MAH averaged only 1409 pilots/year over the past ten years. Even when the minors, commercial, and instructional nodes are included, many more pilots were produced than there were jobs for those pilots to fill. The outlook on MAH differs significantly from the recent past, so the question remains whether the pipeline will produce enough new pilots to fill the demand.

This model borrows from the work done in the 2013 UND study that developed two equations to predict future production of CFIs. The first is solely based on MAH.

 $Y = .42X + 3789.87^{87}$

SOURCE: PF Model

⁸⁶ New CFIs were used instead of new commercial certificates. In 2012, approximately 45 percent of commercial certificates were issued to non-US citizens. CFI issuance did not suffer from the confounding issue of non-US citizens. Between 2004 and 2012, only approximately 10.68 percent of new CFI certificates were issued to non-US citizens. Higgins, J., et al. (2013). An Investigation of the United States Airline Pilot Labor Supply. Grand Forks, ND, University of North Dakota, University of Nebraska Omaha, Embry-Riddle Aeronautical University, Southern Illinois University, LeTourneau University, Middle Tennessee State University: 35.

⁸⁷ adj. R2 = .60, F(1, 17) = 25.60, p < .001

Where:

Y = Future Certified Flight Instructors

X = Number of pilots hired at major airlines;

The second is based on MAH and the change in cost of flight training.

 $Y = .31X - 84.60Z - 14XZ + 4593.78^{88}$

Where:

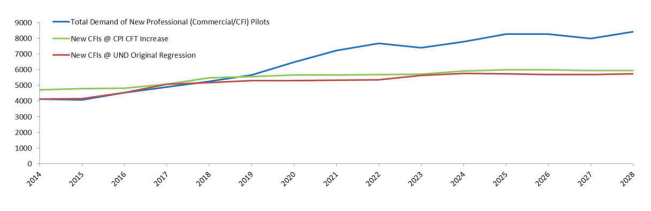
- Y = Future Certified Flight Instructors over the next 3 years (distributed 5 percent in year +1, 25 percent in year +2, and 70 percent in year +3);
- X = Number of pilots hired at major airlines;
- Z = Percent change in cost of flight training (CFT) for obtaining Private Pilot certification (adjusted for inflation).

The baseline CFT used by the UND prediction was a 4.5 percent CFT above CPI increase in 2014, linearly rising each year to a 7.6 annual increase above CPI in 2028. In its 2014 study, the GAO reviewed the UND study.

To predict future excess cost growth (the increase in the cost of pilot training over and above the general economy-wide level of inflation), the study extrapolated the growth of inflation in the cost of flight training over the past several years to the next 20 years. While using historic trends to predict future changes is part of forecasting, in some cases, it can lead to results that may be unlikely. In this case, this method resulted in forecasted year-over-year changes in the cost of flight school of almost 8 percent above its historic mean by the year 2030, which is well above historic averages over the past 20 years (GAO 2014).

This study agrees with the GAO assessment and assumes CFT follows increases in CPI. There may be cases where CFT actually rises slower than CPI, especially because of decreases in the cost of aviation fuel, which is a major contributor to the cost of flying aircraft. Using these equations, the following graph compares the expected new CFI production.

⁸⁸ $R^2 = .774$, F(3, 15) = 21.55, p < .001.





SOURCE: PF Model

This data assume 86 percent of pilots who get their CFI desire a career as a professional pilot,⁹⁰ and adjusts to account for the professional pilots at the minors node who do not have a CFI certification.⁹¹ The blue line represents the total number of new professional pilots required to enter into the civilian arm of the pipeline. The requirement (demand) is approximately 4000 in 2014, rising above 5000 in 2018, above 7000 by 2021, and above 8000 by 2025. This requirement is unprecedented in the U.S. system. The maximum number of CFIs produced in the last 15 years was 6221 in 2002. The two other lines represent the forecast for professional pilots entering the system given current conditions. If CFT increases match inflation, the demand does not outstrip the supply until after 2019, creating a shortage at the commercial node at that point, and a shortage at the minors node after 2021.

Both scenarios assume the pipeline is currently in equilibrium. As noted in the GAO and MITRE studies, there are thousands more current or formerly qualified pilots than there are available positions for employment in the pipeline. As of 1 October 2014, there are 147,502 active ATPs and 103,835 active commercial certified pilots who are in the United States. (FAA 2014) Of those totals, 15,766 of those ATP-certified pilots and 20,203 of those commercial-certified pilots are over 65 and not eligible for Part 121 employment. This model estimates there are 99,152 ATP and 40,318 commercial or instructional paid pilot positions in the United States. Assuming the FAA tracking is generally complete, there are 42,000 ATP certified pilots and

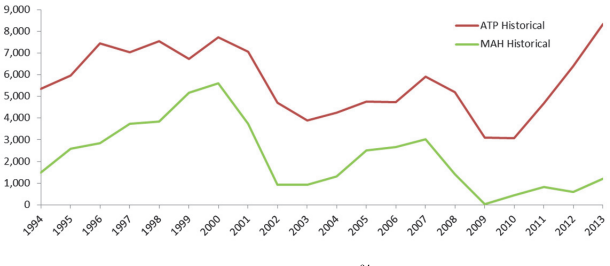
⁸⁹ This Cost of Flying (CFT) increase is an annual increase in cost adjusted for inflation using data collected on private pilot license costs.

⁹⁰ The Pilot Labor Supply and the role of Universities in Flight Training study noted that only 53 percent of their 2011 student hires went to the minors. Since this study looks at the entire pilot pipeline, it used the percent of pilots who were hired by a company in the instruction, commercial, or minors nodes, which is 86 percent in the aforementioned study.

⁹¹ Per the 2012 Pilot Source study, 87 percent of the pilots surveyed in the minors node had a CFI certification at some point in their career. Thus 13 percent are not accounted for in the original equation. It is assumed the missing approximately 13 percent react similarly to CFT and major airline hiring.

44,000 commercial certified pilots who are not currently employed as professional pilots in the United States. Whether any of these pilots are still interested in the airline career is unknown. Also unknown is the percentage of these pilots who meet the minimum employment qualifications for operators at the commercial, minor, or major nodes. Obviously, this large number of potentially hirable pilots calls into question the assumption that the pipeline is in equilibrium.

If the pipeline is not in equilibrium, then determining the supply of ATPs for the minors requires a different approach. The issuance of new ATP certificates between 1994 and 2011 showed a significant relationship to MAH,⁹² β =.82, *t*(16) = 7.22, *p* < .001. The regression did not improve by adding either CPI or changes in price of fuel.⁹³





SOURCE: PF Model 94

There is a significant increase in number of ATP certificates issued during 2012 and 2013 due to the new exogenous "1500-hour rule," thus these years were not included in the regression. Had they been included, it would overestimate the number of ATPs produced given any level of MAH. Assuming the pipeline is not in equilibrium, and there are thousands of commercial certified pilots who would get their ATP certificate if there were an employment opportunity,

⁹² Regression results of new ATP Certificates regressed on major airline hiring are included in Appendix E

⁹³ Both variables were not significant. Price of fuel is a main driver for flight training cost fluctuations. Many flight schools in fact add a fuel surcharge to account for these fluctuations. https://atpflightschool.com/international/fuel-surcharge.html

⁹⁴ http://www.faa.gov/data_research/aviation_data_statistics/civil_airmen_statistics/

then the following is the predicted number of new ATP pilots⁹⁵ based on historical trends. The graphic includes the high and low estimates at a 95 percent confidence level.

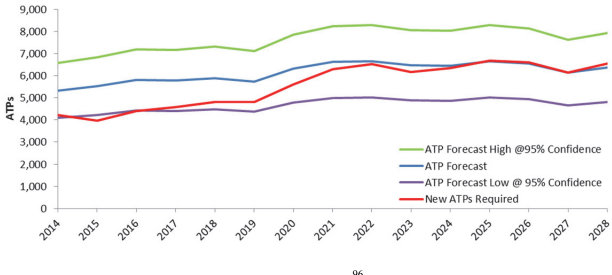


Figure 4.25. New ATP Certificates Forecast Compared to Major Airline Hiring

Based on historical trends 1994-2011, even at the low error bound, there will be enough ATP certified pilots to fulfill the demand at the majors and minors for the next ten years. At the baseline forecast, there will be enough ATPs to fill the majors and minors demand until 2028. From 1990-2013, an average of 6009 ATP certificates were issued each year, 10560 commercial certificates issued each year, and 5058 CFI certificates issued each year. Major airline hiring averaged only 2250 pilots/year during the same timeframe. The sheer numbers of active commercial and ATP certificated pilots is tens of thousands more than the pipeline currently requires. The GAO, Audries, and MITRE studies all mention this apparent excess supply as the reason they predict no pilot shortage. This analysis provides further specification than the previous studies on this aspect, and indicates there is an excess supply of pilots, for at least the near term, who would fly professionally if the wages were sufficient.

SOURCE: PF Model, 96

⁹⁵ US Citizens. Based on FAA data between 2004 and 2012, 10.68 percent of the total ATP certificates were removed to account for foreign citizen ATP certificates.

⁹⁶ http://www.faa.gov/data_research/aviation_data_statistics/civil_airmen_statistics/

Building on the findings in the demand and supply chapters, this chapter applies those findings to discuss the effect of recent legislation, and the effects of the demand and supply for the majors, minors, commercial, and instructional nodes and the military.

Effect of Public Law 111-216, the Airline Safety and FAA Extension Act of 2010

Pilot certification and qualification requirements for air carrier operations ("1500-hour rule")

This rule introduced two main additional requirements for obtaining an ATP certificate. First, by requiring all Part 121 SICs to have at least an R-ATP, the minimum flight hour requirement for employment at these operators effectively increased from approximately 250 hours⁹⁷ to 1500 hours. On the surface, the new minimum hour increase seems like a drastic increase, but this jump in minimum required hours is not as large as it would initially seem. Most of the larger regionals already had a hiring minimum of between 800 and 1000 hours⁹⁸ in the mid-2000s, long before this new rule took effect. These are not the average number of hours new-hires needed to be competitive for employment, which was even higher. These are the historic minimum number of hours required to put in an application for employment. The process of gaining experience at the instructional and commercial nodes until acquiring enough flight time to be competitive for hiring at the minors is not new. Table 5.1 shows some historic snapshots of minimum flight hours required by various airlines at the minors node.

Airline (Former Name)	Airline (Current Name)	Current Rank in Regional Size	Hiring Minimums Flight Hours	Year
ASA	ExpressJet	1	800	2007
SkyWest	SkyWest	2	1000	2007
American Eagle	Envoy Air	3	1000	2006
Republic	Republic	5	800	2008

Table 5.1. Historic Regional flight hour Requirements

SOURCE: http://web.archive.org/web/20070112071722/http://www.flyasa.com/careers/pilot.php http://web.archive.org/web/20070303075145/http://www.skywest.com/careers/pilot/requirements.php

⁹⁷ Approximate hours required to obtain a commercial certificate

⁹⁸ 1000 hours is also the required minimum time for a graduate from a 4-year university with a Part 141 flight program to qualify for an R-ATP.

http://web.archive.org/web/20060208095851/http://www.airlineapps.com/Intro/Eagle/default.asp http://web.archive.org/web/20080405043811/http://www.rjet.com/emp-pilotcareerguide.html

This new rule will have an effect, but not nearly as severe as some have stated. Using previous hiring minimums, this rule has created an increased experience requirement between 0 and 200 more hours for graduates from Part 141 flight schools associated with four-year universities, 250-450 more hours for graduates of Part 141 flight schools associated with two-year colleges, and 500-700 more flight hours for all others. This rule had no effect on previous military pilots since all but a very few will have well over 750 hours by the time they are eligible for separation and subsequent employment with the majors. In addition, many of the pilots at the commercial node are required to have at least 1200 hours to fly in instrument meteorological conditions (IMC)⁹⁹, or more simply put, "bad weather". Thus, many of those pilots at the 2500-hour rule requirements.

This rule will, however, make Part 141 training associated with an aviation program at a college or university much more desirable. A graduate of a four-year university aviation program with an associated Part 141 flight training program receives a 500-hour credit for this training. A graduate of a two-year program receives a 250-hour credit. For a pilot who is self-funding the flying required to accumulate hours, this equates to an approximate \$75,000¹⁰⁰ difference between pilots trained by a Part 61 school compared with a pilot who was trained by a Part 141 school associated with a four-year university. If a pilot is employed as a full-time professional pilot, this difference will equate to approximately an extra year of hour-building lower-wage employment before becoming eligible for an ATP certificate. Additionally, this training route opens up numerous low-interest subsidized federal grant and loan programs to help fund the education and training. Thus, pilots interested in a professional flying career have a significant incentive to attend one of these programs instead of taking a different training route.

The second requirement of this new rule is the requirement to complete the ATP Certification Training Program before obtaining an ATP or R-ATP. Part 121 air carriers (airlines), Part 135 operators (charter), Part 142 training centers (ground/simulator), or Part 141 pilot schools can give this training once authorized by the FAA. Level C FSTDs are expensive,¹⁰¹ and are typically only owned by Part 61 flight schools or Part 142 training centers that specialize in large turbine training. One issue is that Part 61 flight schools, which historically have produced the

⁹⁹ IMC conditions are defined based on visibility, cloud heights, and sometimes separation from clouds depending on the type of airspace the aircraft is flying within.

¹⁰⁰ \$150/flight hour for just a single-engine Cessna 172 equates to \$75000 for the 500-hour credit. Example cost pulled 01 September 2014 at http://dfwflighttraining.com/the-fleet/

¹⁰¹ AOPA estimates \$8M for a new Level C FFS. http://www.aopa.org/-

[/]media/Files/AOPA/Home/Supporting%20General%20Aviation/Advocacy/Regulatory%20&%20Certification%20P olicy/FAAPilotCertificationandQualificationRequirementsforAirCarrierOperations.pdf

majority of ATPs,¹⁰² are not allowed to give this training under the new rule. Similar to the first requirement of this rule, Part 141 flight schools benefit from this addition since only Part 141 flight schools or part 142 training centers are authorized to conduct this training outside of Part 121 or Part 135 operators.

Minimal effect on the pipeline

This study assesses that there will not be a major long-term effect as a result of this rule's implementation, and it will only minimally affect flow capacity of the pipeline. There is enough capacity at the commercial and instructional nodes to absorb the new pilots flowing into the pipeline as they build experience and flight time¹⁰³. The main short-term effect will be a decrease in overall professional pilot flow. This flow decrease should only last two years as the pipeline re-balances to incorporate the new minimum requirements. Those pilots already in the Part 61 portion of the pipeline will take two years longer until they are eligible to enter the minors. Those pilots already attending Part 141 flight schools associated with a two-year college will take one year longer until they are eligible to enter the minors. For those pilots already attending Part 141 flight schools associated with a four-year college, there will essentially be no effect since the minimum requirement for application to large regional carriers was already 800-1000 hours. The long-term impact will be a flow shift away from Part 61 flight schools toward Part 141 flight schools associated with a two-year college or four-year university. This shift will decrease the added flight hour requirements impact over time, thus decreasing the overall impact of the new rule.

Significant impact from flightcrew member duty and rest requirements (FT/DT Rule)

This study assesses that the FT/DT rule will have a significant near-term influence on the minors and majors nodes. The PF model predicts an increased requirement of 755 pilots for the majors and 930 pilots for the minors node. The initial effect creating a requirement for more pilots will be largely complete by the end of 2014, and will not create a long-term effect on the pipeline. The long-term effect of higher labor costs for the airlines, though, will continue. The minors, with their smaller workforce and tighter profit margins, will feel the effect more than the majors will. Those operations that optimize pilot schedules within the guidelines of these new rules will experience less effect.

¹⁰² http://www.kitdarby.com/page31.html

¹⁰³ The impact on the commercial and instructional nodes is discussed below.

Nodal Conclusions

Majors (Part 121 Network, National, Large Cargo)

The last decade was turbulent for the majors. The industry endured: 1) post 9/11 contraction of air travel; 2) a large number of bankruptcies, consolidations, and mergers; and 3) a major recession. Thus, a number of airlines disappeared, typically as a result of merging with another airline. Others went into bankruptcy. Figure 5.1 illustrates the effect.

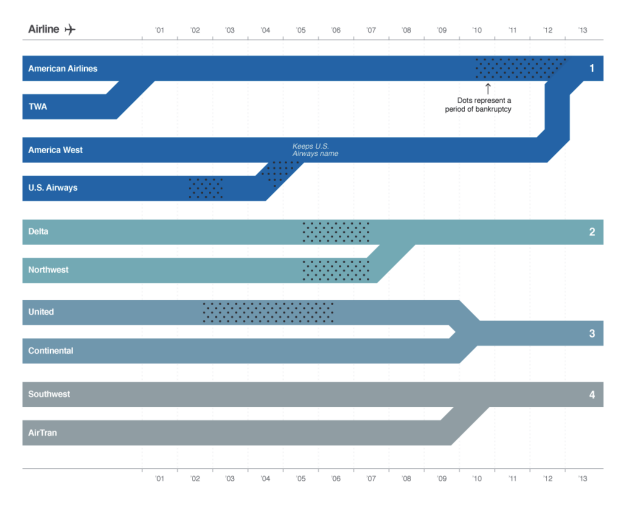


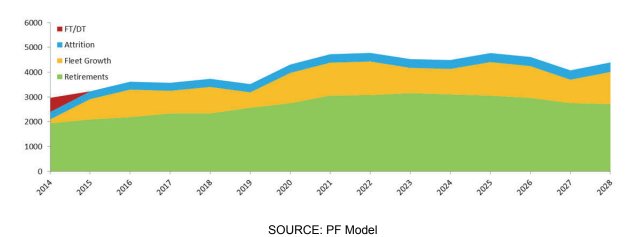
Figure 5.1. Major Airlines Mergers and Bankruptcies

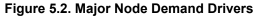
SOURCE: http://i2.cdn.turner.com/money/infographic/news/companies/airline-merger/020113-airlines-v3b.png

The majors, as a node, are financially healthy and are forecast to stay that way, at least for the near future. The major passenger airlines are experiencing record profits¹⁰⁴ and, barring any exogenous shocks, are forecast to continue steady growth.(FAA 2014)

Demand

This model forecasts hiring to increase above 3000 pilots/year in the near-term, and over 4000 pilots/year by 2020. Hiring will be driven mainly by retirements, but also due to steady expansion.





Barring any exogenous shocks, this hiring increase will continue for at least the next 15 years. The duration of this hiring increase is unprecedented in the airline industry.

Supply

No foreseeable shortage. The majors will continue to see a steady stream of pilots from the military. The majority of future hires, though, will come from the civilian side of the pipeline. Though the minors will become strained over the next ten years as they contract and realign, this will not significantly affect the flow of pilots to the majors. As a result of the wages and benefits offered at the majors, this node will continue to see significant numbers of high-quality applicants for the available positions. The majors will therefore be able to choose the most qualified candidates.

Pay

Current pay tables have recovered to and have surpassed inflation-adjusted pre-9/11 levels¹⁰⁵; with periodic pay raises above expected inflation rates scheduled in current contracts.¹⁰⁶ Future

¹⁰⁴ http://www.usatoday.com/story/money/business/2014/07/24/us-airlines-earnings-jetblue-united-southwest-american/13060163/

contract negotiations may include more pay raises based on industry profits above inflation. In fact, in recent contract negotiations, American Airlines pilots received a 26% pay raise to its pilots plus a 3 percent/year raise each of the next four years.¹⁰⁷ Delta pilots are scheduled to receive 15 percent of their 2014 earnings in profit-sharing, with similar payments in future years (Carey 2014). Delta and Southwest Airlines enter contract negotiations this year, and although this American pay raise was mostly "catch up" because theirs was the lowest at the time, they have now leapfrogged the others. All industry analysts expect the negotiations will go well for both Delta and SWA pilots to, as a minimum, catch up to the leader.

Minors (Part 121 Regionals, Small Charter, Small Cargo, Part 135 and 91(K) requiring ATP, Part 125)

A portion of this node, the regionals, has experienced significant volatility over the past four years, with three of the largest regionals having either shut down or declared bankruptcy within the last two years.¹⁰⁸ The regional industry is beginning to experience mergers, such as the 2012 merger of Atlantic Southeast Airlines (ASA) and ExpressJet, creating the largest current regional. The industry is going through a transition similar to the majors in the 2000s to cut costs and stay or become profitable. This volatility will continue through the near term.

Regionals pay is low and is one of the reasons given as a cause for the perceived shortage (GAO 2014); the average staring pay at the largest four regionals is \$22,800.¹⁰⁹ Regionals compete with each other to gain capacity agreements¹¹⁰ with the major airlines. Regionals win bids by offering the lowest price given an acceptable level of performance, safety, and customer service. To offer the lowest bid, they keep labor costs, including pilot salaries, low. Once inplace contracts come up for renegotiation, the pilot union, ALPA, attempts to negotiate for higher pay and benefits¹¹¹ while the regionals and the majors (if the majors own the given regional) negotiate to keep costs down. If a major does not agree with an offer, it can opt to

¹⁰⁵ Adjusted for inflation.

¹⁰⁶ United: 8.5 percent in Jan 2014, 3 percent in Jan 2015, 3 percent in Jan 2016; and 3 percent in Jan 2017; Delta: 3 percent in Jan 2015;

American: Variable percentage every year through 2018. Pay parity review with UA and DL in 2016.

¹⁰⁷ http://www.wsj.com/articles/american-airlines-us-airways-pilots-approve-joint-contract-1422634781

¹⁰⁸ 2012: Comair closed operations; 2013 Pinnacle declared bankruptcy, American Eagle declared bankruptcy.

¹⁰⁹ Salary data (does not include additional pay such as per diem, nor does it include any retirement benefits) for each of the top airlines built from airlinepilotcentral.com and audriesaircraftanalysis.com with the following assumptions:

Regionals – SkyWest, American Eagle/Envoy, ExpressJet, Republic, and Endeavor. CY14 \$, 80hrs/month (pay based on hourly wage), No Interest, No scheduled pay raises factored in.

¹¹⁰ Fly their aircraft and/or fly their feeder routes.

¹¹¹ Their argument is that if there is a pilot shortage, then wages should increase to attract more qualified applicants to alleviate the shortage.

move that contract to another regional willing to accept its offer. As the major replaces older 50seat aircraft with newer 70- to 90-seat regional aircraft, it can also shift the new aircraft under agreements with another regional¹¹² to get the most cost-efficient contract. If the regional or major does not accept the contract offer, pilots have three choices: 1) accept the regional offer, which often includes pay concessions; 2) reject the offer, and stay at current pay rates with no increases; or 3) if the major is threatening to move its new aircraft to a new regional while retiring the aircraft the pilot is currently flying, then they may be required to look for employment at a different regional. Owing to the strict seniority system in the airlines, the pilot would start over at the bottom of the seniority list at the new regional. Average upgrade from FO to captain is at the seven-year point for the largest five regionals. Thus, as an example, if a pilot is past his/her first three years at the regional, there is typically no option to transition to the majors. A move to a new regional would add another 9 years until the pilot would be competitive for the majors.¹¹³ Appendix D, offers an excellent example of these negotiations between Envoy (formerly American Eagle) and American Airlines.

Demand

This model forecasts hiring to increase over the near term to above 3500 pilots/year by 2017, and over 5500 pilots/year by 2022. Hiring will be driven mainly by the need to replace losses of pilots to the majors. Trend will continue at least over the next 15 years; however, a constriction of the regional industry will dampen hiring increases, with the trend toward larger aircraft and mergers playing important factors in limiting regional growth. Part 135 and Part 91(K) relative growth will exceed that of the regionals. The following chart compares the drivers for this hiring requirement.

¹¹² For example, American Airlines operates contracts with Envoy, Piedmont, PSA Airlines, Compass, and Republic.

¹¹³ Based on current flow-through agreements where the regional pilot is eligible after serving 2 years as a captain.

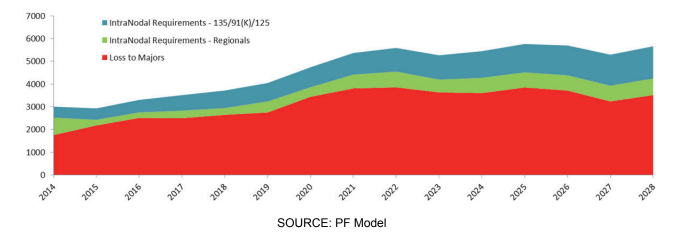


Figure 5.3. Minor Node Demand Drivers

A significant increase in military pilots entering the majors will temper some of the pull from the minors in the near term as the U.S. Air Force reduces its inventory by over 1500 pilots by FY16 (USAF/A1 2014). If the pay and benefits offered by the majors outpaces the pay and benefit increases by the military, military pilot flow to the majors may further temper the demand from the minors.

Supply

Whether one assumes the pipeline is in equilibrium or that there is an excess supply of pilots who will work for the right wages, the data indicate the supply of qualified pilots applying for the minors will meet the demand through 2021. Assuming the pipeline is currently in equilibrium, the annual demand outstrips the supply at the minors after 2021¹¹⁴, but is buffered by the excess production of ATPs in the preceding years¹¹⁵. In this scenario, the pilot supply deficit will not affect the majors from a personnel perspective until later in the decade, though the financial effects will be felt almost immediately since the regionals are the passenger feeder system for a significant portion of the majors passengers. This scenario will require significant policy changes before the shortage occurring to alleviate it. Assuming the pipeline is not in equilibrium (which this study does), the difference between new pilot production and demand for the minors after 2022 will be filled by the approximately 86,000 active commercial certified and ATP pilots not presently in the professional pilot pipeline.¹¹⁶ In either case, the supply is sufficient for the demand in the near-term.

While there may be shortages of "most qualified" applicants, there will be enough "at least qualified" applicants for the open pilot positions. Those regionals offering the highest hiring

¹¹⁴ Assuming a two-year timeframe for new commercial certified or CFI pilots to gain ATP minimums

¹¹⁵ There will be approximately 8300 more ATPs produced than is required by the pipeline between 2014 and 2021.

¹¹⁶ Reference Chapter 4, there are 42,000 active ATP certified pilots and 44,000 active commercial pilots who are not currently employed as professional pilots in the US.

bonuses, faster upgrades to captain, getting the newest aircraft,¹¹⁷ and with multiple pathway programs¹¹⁸ will see the largest pool of job applicants. Competition among minors for the "most qualified" candidates will increase, and regionals offering the lowest wages and those without pathway agreements will experience a trend of recently hired pilots with low seniority transitioning to other regionals offering better wages or flow-through agreements to the majors.

Excess supply of pilots means airlines can hire only the most capable pilots. When supply nears demand, airlines must hire some pilots they would otherwise not hire if the supply were greater. Whereas five years ago companies may not have hired pilots with issues such as previous DUIs, previously failed checkrides, previous misdemeanor drug convictions, previous driving record issues, or low educational grade point averages, they may overlook these disqualifying issues in the future if the only concern is to fill empty cockpits. From a safety perspective, this should concern the airlines, the FAA, and the flying public.

Regionals that offer the lowest pay, and the destinations they service, will see continuing struggles as the gap between the demand for pilots and the supply of pilots shrinks. Great Lakes Airlines is a good example of this trend. Great Lakes, a Part 121 minor, offers a starting pay of \$16/hour, or approximately \$15,360/year salary for first officers.¹¹⁹ Great Lakes Airlines pilot numbers dropped from approximately 300 pilots in 2013 down to 78 on 1 April 2014 as they left for other regionals and the majors. This decrease resulted in Great Lakes cancelling service to over 14 of the 30 cities it serves. As its CEO put it, "We ran out of pilots."¹²⁰ Great Lakes is one of the minors that participate in the Department of Transportation (DOT) Essential Air Service (EAS) program. According to the Department of Transportation, "The EAS program was put into place to guarantee that small communities that were served by certificated air carriers before deregulation maintain a minimal level of scheduled air service."¹²¹ The U.S. Government subsidizes flights to smaller airports that otherwise would not have service because of their low load factors and thus lack of profitability for the airlines. As of June 2014, the EAS program subsidizes air service at 117 U.S. cities at a cost of \$226,515,545 annually.¹²² The contracts for these cities are bid on a regular basis, and the lowest bidder who meets Part 121 requirements wins the bid. Operators such as Great Lakes are competitive for these contracts because their operating costs, including labor costs, are low. In this environment, when supply of pilots is

¹¹⁷ If a major awards a large number of their new aircraft, such as the E175, to a regional, the perception is that there is long term stability at the regional. With the recent number of bankruptcies at the regionals, this is an important consideration for pilots in their employment decision.

¹¹⁸ Agreement with a major to offer the pilot a guaranteed employment interview after a given number of years at the regional.

¹¹⁹ http://www.airlinepilotcentral.com/airlines/regional/great_lakes_airlines

¹²⁰ http://www.cortezjournal.com/article/20140410/NEWS01/140419997/Airline-casts-doubt-on-service

¹²¹ http://www.dot.gov/office-policy/aviation-policy/essential-air-service-reports

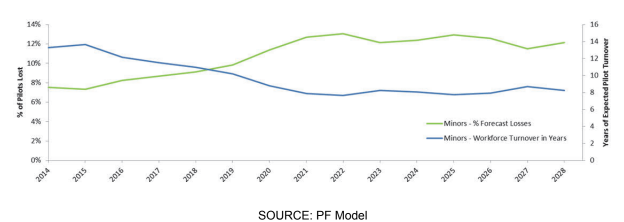
¹²² http://www.dot.gov/sites/dot.gov/files/docs/Subsidized%20EAS%20report%20for%20non-Alaska%20communities-Jun%202014.pdf

close to demand, operators who offer lower salaries have a tough time competing for the available pilots.

Many Part 135, Part 91(K), and Part 125 operations have a built-in supply of pilots. Operators, who require ATPs for their PICs, are allowed to fly commercial pilots as their SICs. If their PICs leave for the majors, they can upgrade their own SICs to ATP PICs, as long as they have built up enough flight time as a SIC. Great Lakes has adopted this tactic because it is currently in the process of physically removing seats from their B1900 aircraft, leaving only nine seats, which qualifies this part of their operation under Part 135. This action opens up a new supply of commercial pilots. It is interesting to note, relating to the "1500-hour rule discussed earlier," that even though they could hire 250-hour pilots for this new portion of their operation, their hiring minimums are still 600 hours for new commercial pilots.

Turnover

The following graphic depicts the forecast losses at the minors as a percentage of their total number of pilots and the corresponding workforce turnover rate. These losses are only based on the number of pilots required for the pipeline. A company within the node may lose more or less than this average.





Not accounting for intranodal losses, companies at the minors can currently expect to keep their pilots an average of 13 years (as discussed in Chapter 6, the true average is shorter as a result of intranodal losses). That average time is expected to drop significantly over the next seven years, decreasing to an average of only eight years. This significantly higher turnover will

¹²³ https://greatlakesairlines-

openhire.silkroad.com/epostings/index.cfm?fuseaction=app.jobinfo&id=23&jobid=28&company_id=16816&versio n=1&source=ONLINE&JobOwner=992273&level=levelid1&levelid1=36313&parent=Flight%20Operations&startf lag=2

result in greater training costs because of the increased number of new-hires and captainupgrades.

Pay

Until the regional industry goes through a process of consolidations and mergers, the pilots union may not have the leverage to successfully negotiate significantly higher wages and benefits for pilots at the regionals. As hiring levels increase, the competition for the "best qualified" candidates will increase. This competition may result in greater hiring incentives such as hiring bonuses and early year retention pay, but may not result in across-the-board pay increases.

Military

Separations

This study predicts USAF and fixed-wing USN pilots will separate at a higher rate than has been seen in the last ten years. Separations and total losses numbers will approach the levels seen in the late 1990s. Beginning in FY19, this study artificially constrains USAF total losses at approximately 1100/year¹²⁴ and USN at 360 total fixed-wing losses/year, assuming policy changes will be enacted to stem the flow of separating pilots.

Net effect on Pilot Supply

The Regular Air Force (RegAF) pilot requirements are planned to drop from 14,000+ pilots to approximately 12,500 in by FY16. This study predicts the USAF pilot inventory will concurrently decrease because of increased separations, but not as sharply as the planned requirements decrease. Thus, there will not be an overall pilot shortage in the USAF¹²⁵ through FY18. If no significant retention policy changes are implemented, there will be a shortage of RegAF pilots starting in FY19, and the RegAF pilot inventory will drop greater than 1000 pilots/10 percent below the RL by FY22.

This study predicts a "bathtub" in the FY04 and later year groups, similar to what was experienced for the year groups that came up on their "separate or take the bonus" in the late 1990s and early 2000s. This study expects these pilots to separate at higher rate than is currently predicted or planned.

With no policy changes, the U.S. Navy will experience a fixed-wing pilot shortage within the next two years as MAH exceeds 3000 pilots/year and separations correspondingly increase above planned levels. With no significant policy changes, this study predicts the USN inventory will

 $^{^{124}}$ Matching total pilot production to keep inventory = requirements.

¹²⁵ There is currently a shortage of fighter pilots in the USAF, and barring any major policy changes, this trend is predicted to continue.

fall below 3600 fixed-wing pilots by FY21, or >10 percent below the assumed 4000 fixed-wing pilot requirement.

In the early 2020s, assuming no significant policy changes, senior officer promotions will be affected by the shrinking pool of Lt Cols in the USAF and CDRs in the USN. USMC and USA pilot separations did not show a strong enough correlation to majors hiring, so this study cannot predict the same issues for these services.

Changes to forecast

Any major policy changes, such as increasing the ADSC/ADSO or significantly increasing the Aviation Continuation Pay (ACP), will decrease separation numbers. In addition, barring any financial incentive policy changes, shifting force structure to the Guard or Reserves will alleviate some of the pilot inventory shortfall, though such a shift has numerous secondary implications.

Commercial (Part 135, 91(K), 125)

Demand

Hiring will continue to increase over the near term. Hiring will be driven mainly by the need to replace losses of pilots to the minors. This trend will continue at least over the next 15 years.

Supply

The factors governing supply to the commercial node will be similar to those governing supply to the minors. Those companies offering the highest wages will maintain a healthy supply of applicants. Those Part 135, 91(K), and 125 operations that employ both commercial and ATP pilots will be shielded from many of the trickle-down effects of the major airline hiring increase. If the operation can offer an improved flow-through from a commercial SIC to an ATP PIC, it will escape the significant employee turnover commercial-only operations will experience. Those offering lower wages will transition from "most qualified" candidate to an "at least qualified" candidate as they experience losses to both the minors and to other commercial operations offering higher wages.

Whether one assumes the pipeline is in equilibrium or one assumes there is an excess supply of pilots who will work for the right wages, the data indicate the supply of qualified pilots applying for the minors will meet the demand through 2019. Assuming the pipeline is currently in equilibrium, annual demand outstrips the supply at the commercial node after 2019. Between 2020 and 2028, an approximately 15,000 pilot gap opens between predicted pilot production and pilot demand. This scenario will require significant policy changes before the shortage occurs to alleviate the potential shortage. Assuming the pipeline is not in equilibrium (which this study assumes), the difference between new pilot production and demand for the minors after 2019 will be filled by the over 86,000 active commercial certified pilots not presently in the

professional pilot pipeline¹²⁶. In either case, the supply is sufficient for the demand in the near-term.

Though there will be enough "at least qualified" applicants for the open pilot positions, there may be shortages of "most qualified" applicants Those in the commercial node offering the highest hiring bonuses, the highest pay, and upgrades to captain in multi-engine and turbojet aircraft will see the largest pool of job applicants. Competition within commercial node for the "most qualified" candidates will increase, and commercial operators offering the lowest wages and those without multi-engine or turbojet aircraft¹²⁷ will experience a trend of recently hired pilots with low seniority transitioning to others in the commercial node offering better wages or captain opportunities.

The commercial node will experience the same potential safety issue as the minors when it comes to the hiring of quality pilots. Those commercial operators offering the lowest wages may need to decide between hiring pilots with previously disqualifying issues, accepting a pilot shortage, offering significant hiring and retention bonuses, or raising wages across the board. If airlines in this node decide to relax hiring standards, safety issues related to pilot error may arise.

Commercial and instructional node turnover

The following graphic depicts the forecast losses at the combined commercial and instructional nodes as a percentage of their total number of pilots and the corresponding workforce turnover rate. These losses are only based on the number of pilots required for the pipeline. A company within the node may lose more or less than this average.

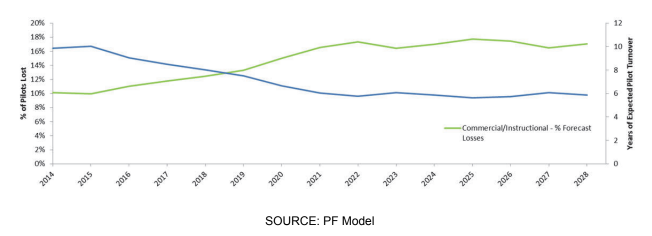


Figure 5.5. Commercial and Instructional Node Annual Loss and Pilot Turnover

¹²⁶ Reference Chapter 4, there are 42,000 active ATP certified pilots and 44,000 active commercial pilots who are not currently employed as professional pilots in the US.

¹²⁷ Many regional operators include a certain number of multi-engine and turbine hours in their hiring minimums.

Not accounting for intranodal losses, companies at the commercial or instructional nodes can currently expect to keep their pilots an average of ten years (as discussed in Chapter 6, the true average is shorter due to intranodal losses). That average time is expected to drop significantly over the next seven years, decreasing to an average of only six years. This significantly higher turnover will result in greater training costs because of the increased number of new-hires and captain-upgrades for those companies in the commercial node. While the instructional node expects high turnover from the instructor pilots, this shortened employee timeline for the commercial node will result in greater training costs owing to the increased number of new-hires and captain-upgrades.

Instructional (Part 141 and Part 61)

Demand

Hiring will continue to increase over the near term. It will be driven by both losses of instructors to commercial operations and the minors and by increased student loads. Part 141 training centers will benefit most from this growth the most since they offer reduced hour requirements to qualify for an ATP certificate. This growth trend will continue over at least the next 15 years. Part 61 flight schools will not share in this increased pilot training growth. Pilots who receive their training through Part 61 flight schools will be required to accumulate the entire 1500 hours before they will be qualified for an ATP certificate. If a pilot is not interested in a four-year degree, he or she can still receive a 250-hour credit by attending a community college with an associated Part 141 school and become eligible for an ATP certificate earlier than if they were trained at a Part 61 flight school. In addition, attending a two- or four-year institution with an associated Part 141 flight school opens up a significant number of grants and subsidized federal loan programs.

Supply

This study predicts Part 141 flight schools will experience significant growth in their student loads as the numbers of new pilots increase in reaction to hiring at the majors. Part 61 flight schools will not experience the same growth trend due to the reasons previously discussed. Part 61 flight schools will still a steady pool of new student applicants since recreational flying training will not be affected.

Unpredicted exogenous shocks that would change predictions

Numerous exogenous shocks would invalidate portions of the PF model predictions. A significant economic downturn, such as the recession experienced in the late 2000s, would result in decreased demand for air travel, thus affecting major airline growth. The spike of mandatory retirements would still drive hiring, but stagnant airline growth in the near-term would significantly temper that demand. A significant fuel price increase would not only cut profits at

all nodes, but it would also translate into an increase in CFT, thus decreasing the future supply of professional pilots. Another major terrorist attack associated with the airline industry would result in effects similar to an economic downturn, though the duration would be shorter.

6. Policy Implications

This chapter describes policy options available for the industry, government, and the military as they relate to the PF model results and near-term pipeline expectations discussed in the previous chapter.

Majors

Streamlined selection process (SSP) and flow-through agreements

SSP agreements between majors and regionals involve preferential interview and hiring process at the major once the pilot has been a captain at the regional for a given period of time. A flow-through takes this a step further and guarantees employment for an agreed-upon number or percentage of captains at the specific regional. These flow-through offers are extended after an initial comprehensive interview and remain valid contingent on pilot performance at the regional. SSPs and flow-through agreements with regionals provide significant benefits to the pilot, the regional, and the major if it is executed as intended.

Pilot

• It gives the pilot a known and stable flow from being hired at the regional as a first officer, to upgrade as a captain at the regional, to being hired as a first officer at the major

Regional

• It helps to promote a stable workforce since it provides an incentive for their first officer pilots to stay with the regional to keep their flow-through opportunity based on seniority.

Major

- Provides a known flow of experienced Part 121 captains into their workforce.
- Gives the major a greater opportunity to assess future employees, especially if their records at the SSP or flow-through regional are open for assessment by the major.
- For those majors that own their own regional, the workforce stability aids in forecasting the required number of future hires.

The greater the flow-through, the shorter duration pilots will spend at the regional, and consequently the more stable the flow of pilots since there is more stability at the regionals. Additionally, combining a regional bridge program with a majors SSP or flow-through program would provide a cradle-to-grave career path for new pilots and a known flow of future pilots. These two concepts are discussed in more detail in the regionals section.

One concern that must be addressed when setting up flow-through programs is the fact that the major airline is essentially is hiring an employee for 30 or more years before they know: 1) how the employee performed at the regional, and 2) if that employee will still be a good fit for

the specific company culture when they are ready to move from the regional to the major seven to nine years later¹²⁸. Although the ability to offer a flow-through guarantee is a better recruiting tool for the regionals, an SSP agreement allows the major more flexibility to ensure the pilot, seven to nine years later, is still a good fit for their company. Adding strict continuing eligibility requirements, as was specified in the Endeavor-to-Delta flow-through program¹²⁹, can alleviate much of this concern.

There are also opportunities to establish bridge or guaranteed interview agreements with larger Part 135 operations requiring ATPs and Part 91(K) operations flying larger turbines.

Owned regional(s) and upgrade/flow-through times

Majors that own a stable regional benefit from a known supply of future pilots. Another benefit is that flow-through hires have flown under company-specific policies and procedures for the majority if not all of their Part 121 career. The major can also control the flow of pilots from regionals they own and thus keep the timeline of upgrade to captain and flow-through to their major operation at the minimum required for required Part 121 experience-building. The goal of most regional pilots is to flow to the majors, and if a pilot leaves one regional for another, he/she starts the progression timeline over again. If the major keeps the progression timeline at a minimum, they provide pilots incentives to stay at their regional, and then flow-through to the major.

Current upgrade time to captain for the largest five regionals is currently seven years.¹³⁰ This equates to a nine-year timeline for flow-through to the majors under current agreements.¹³¹ Appendix G compares the difference between across-the-board pay increases at the regionals and earlier upgrades to captain and thus an earlier flow-through to the majors. By year 15 of a 40-year career, the career earnings of a pilot who upgrades to captain at the regionals a year earlier and thus flows-through a year earlier to the majors surpasses the pilot who flew for a regional with 25 percent higher than average pay. By year 14 of a 40-year career, the career earnings of a pilot who years earlier and thus flows-through two years earlier to the majors surpasses the pilot who upgrades to captain at the regionals two years earlier and thus flows-through two years earlier to the majors surpasses the pilot who upgrades to captain at the regionals two years earlier and thus flows-through two years earlier to the majors surpasses at the regional two years earlier to the majors surpasses the pilot who upgrades to captain at the regionals two years earlier and thus flows-through two years earlier to the majors surpasses the pilot who flew for a regional with 50 percent higher than average pay. Upgrade to the majors earlier far outweighs pay raises at the regionals; this policy provides a significant recruiting tool that can be used to attract the most qualified applicants.

This discussion only applies to network majors that count on feeder regionals for a portion of their passenger share. Majors, such as Southwest, employ a different business model and thus do not count on feeder regionals for their passenger base.

¹²⁸ Approximate time for the pilot to upgrade and then have two years' experience as a captain at the regional.

¹²⁹ http://www.endeavorair.com/documents/EtD_Program_Website.pdf

¹³⁰ http://www.airlinepilotcentral.com/airlines/major-national-lcc

¹³¹ Flow-through after 2 years of service as a captain

Uniformed Services Employment and Reemployment Rights Act

The Uniformed Services Employment and Reemployment Rights Act (USERRA)

is a federal law intended to ensure that persons who serve or have served in the Armed Forces, Reserves, National Guard or other uniformed services: (1) are not disadvantaged in their civilian careers because of their service; (2) are promptly reemployed in their civilian jobs upon their return from duty; and (3) are not discriminated against in employment based on past, present, or future military service.¹³²

USERRA places a burden on airlines because, if they hire Guard or Reserve pilots, they are forced to hire more pilots than their requirement to cover for these pilots when they take military leave. This known "cost" of hiring a Guard or Reserve pilot is offset by the known quality of employee the airlines are hiring. The demand for military pilots, though, is not the same at all major airlines.

During interviews, many airline senior personnel managers expressed their frustrations in how USERRA is applied in practice.¹³³ The following is a list of their concerns with USERRA:

- Lack of a required period of notice to the airlines when Guard/Reserve members go on military leave, especially during summer months and holidays when airline pilot manning is critical
- "Blank check" for Guard/Reserve members. They can come and go at will for whatever duty they choose with no regard to employer needs
- No requirement for reasonableness, actual military need, or appropriateness of duty requiring military leave from Guard/Reserve members or units
- Requirement to provide some benefits even though Guard/Reserve members provide no service to the employer (e.g., retirement)
- No requirement for Department of Defense to monitor units or Guard/Reserve members for proper use of privileges
- No recourse for the airlines when Guard/Reserve members or units abuse privileges

While all airline senior personnel managers indicated abuses of the system were not prevalent, they did happen, and such abuses threatened the integrity of the program. The concern is that if there is a perception of abuse of the intent of the law, major airlines could shy away from holding military pilots in such high regard as employees. This not only affects the pipeline supply, but also affects the post-military employment opportunities for military pilots and potentially the high affiliation rates enjoyed by the Guard and Reserve¹³⁴ by pilots separating from active duty.

¹³²http://www.esgr.mil/userra/what-is-userra.aspx

¹³³ Inputs are unattributed do to the sensitivity of the subject.

¹³⁴ Many Guard pilots also fly with the airlines. The attractiveness of this arrangement is the pilot can continue to serve their country and fly military jets while also enjoying the benefits of airline employment.

Minors

New-hire employee departures

As shown in Figure 5.4, the minors will average a 7.5 percent loss of pilots in 2014, equating to a 13.3-year workforce turnover. In 2022, the average loss for the minors reaches a maximum of 13 percent, equating to a 7.7-year workforce turnover.

Typically, losses at a specific company will be higher because the forecast does not account for pilots who leave one company to work for another within the same node. Based on the first eight months of 2014, ExpressJet was projected to lose approximately 16 percent of its pilot workforce in 2014. That rate is an example where the losses are well above the forecast. To disaggregate these losses further, 38 percent (197 of 522) of their losses were FOs within their first three years of employment.¹³⁵ If the loss of recently-hired FOs is removed, ExpressJet's losses were within 3 percent of the forecast.

Although 42 percent of ExpressJet's losses within the first eight months of 2014 were listed as being for "unknown" reasons, 14 percent of the "known" losses were to other companies in the minors node. This trend is not unique to ExpressJet. When a regional loses an FO to another regional during the first three years of employment, it incurs a training cost for the replacement pilot they would otherwise not incur if they kept that pilot though upgrade to captain. This added cost can be significant.

If a specific company is losing 13 percent of their pilot workforce annually to retirements, attrition, and the majors, and their losses rise another 38 percent as a result of loss of pilots to other regionals, they will reach an annual loss rate of 17.9 percent, with a workforce turnover of only 5.6 years. At some level, loss rates become financially unsustainable due to training costs and operational stability. Whereas regionals and other operators in the minors node cannot control their losses to the majors, they can control their losses to others within the minors node.

The counterbalance to this process, though, is that the greater the loss of captains, the quicker the upgrade to captain for the FOs, and thus a shorter timeline for a pilot to be competitive for employment at the majors. Thus, as losses rise due to flow-through to the majors, the incentive to stay with a company increases. This is especially true for pilots flying large multi-engine jets, experience valued at the majors.

When a major hires a pilot from a regional, they typically hire an experienced captain. In fact, the Endeavor to Delta flow-through minimum requirement is at least two years' experience as a captain before pilots will be considered for an interview.¹³⁶ Under current loss-rates at the regionals, this means the first time a regional pilot is employable for the majors under this flow-

¹³⁵ In 2012, 27 percent (52 of 195) of ExpressJet's annual losses were FOs within their first three years of employment.

¹³⁶ http://www.endeavorair.com/documents/EtD_Program_Website.pdf

through agreement is at the 9-year point of employment.¹³⁷ When a pilot leaves one company to another within the node, it is with the full knowledge they will be starting at the bottom of the seniority rung again. Thus pilots who leave a regional within their first three years at the company typically leave for another regional where they expect quicker upgrade to captain, a better flow-through to the majors, a flow-through to a major they favor more, or better pay. As discussed earlier, if a pilot leaves one regional after his/her first year, but can upgrade to captain two years earlier and thus be competitive for a major a year earlier than at their original regional, he or she will make more money over a career. The same holds true for a pilot that leaves a regional after two years but can upgrade to captain three years earlier at the new regional, and so on. Every year delayed getting to a major means one less year of the highest pay (currently a weighted average of \$247,327/year¹³⁸) at the major airline.

SSP and flow-through agreements

As discussed earlier, these programs have shown to be effective recruitment and retention programs at the regionals, as long as the volume of hiring at the majors keeps the regional-to-major timeline reasonably short. The shorter the flow-through timeline, the more effective these programs become. Those regionals without significant agreements with the majors may experience more difficulty recruiting the "best qualified" applicants over the long-term.

Signing bonus

As mentioned earlier, the debt for flight training can be significant. Signing bonuses are an often-used recruiting tool, even by the U.S. military (albeit not for pilots). Offering a signing bonus can alleviate some of the financial stress for the new-hire pilots.

Retention Incentives

Losses of recently hired pilots create a cost burden associated with training new replacement pilots. If the minors can retain their newly hired pilots through upgrade to captain, this cost burden is eliminated. In most cases, keeping the pilot employed for over three years guarantees that pilot will stay with the airline through at least year seven. For example, only nine of the 195 pilot losses for ExpressJet in 2012 were in the 4-6 years of employment groups. Only four of the 522 pilot losses in the first 8 months of 2014 were in the 4-6 years of employment groups. A retention bonus or a provident fund is effective retention tools.

¹³⁷ All conclusions are based on current in-place salaries. Average upgrade to captain for the largest five regionals (SkyWest, American Eagle/Envoy, ExpressJet, and Republic) is at the 7-year point.

¹³⁸ Weighted average of United, Delta, American, FedEx, and Southwest.

Retention bonus

The U.S. military offers retention bonuses during specific years of a pilot's career to incentivize them from leaving. For the regional airlines, these critical years are the first three. Without having to increase wages for all pilots, a regional can use this bonus as not only a recruitment tool, but more importantly to incentivize these specific employee year-groups from going to another regional.

Provident fund

Similar to international airlines such as Emirates¹³⁹, regionals can offer a provident fund that stipulates the pilot be entitled to the full 100% of the value only after a given length of service. For example, the regional can contribute an amount equal to a given percentage of the pilots pay each year for the first four years that is paid out only after four years of service.

Industry-high payscales

The largest regionals all offer starting wages within a \$5000 range, between \$21,000 and \$26,000.¹⁴⁰ The highest-paying regional, American Eagle/Envoy, just ended contract renegotiations with their pilots asking for wage concessions in return for receiving the newest E175 aircraft set to replace the aircraft they currently fly. The company asked for these concessions to keep costs competitive. When the negotiations failed, the American Airlines Group ended up reassigning the new aircraft to Compass and most likely Piedmont¹⁴¹, and is giving what is remaining of their CRJ fleet to PSA¹⁴², two of their other regional subsidiaries. There is a current trend at the larger regionals to cap pay in exchange for future job security. As long as there are other regionals whose pilots will agree to pay caps and can provide the same safe operation of the regional aircraft, pilot unions will have little negotiating power to achieve increased wages. Only when there are no viable alternatives for the majors to give their regional contracts to another provider will the unions have enough negotiating power to affect salaries. As discussed earlier, the regionals are entering a period of consolidation and mergers similar to the majors in the mid-2000s. If the number of large regionals decreases similar to when the majors consolidated from 10 to 4 airlines, then the ability to shift regional contracts will be limited, and there will be opportunity for the pilot union to affect wages. Until that point, significant wage increases across the board will not occur. There will, however, be a trend to offer increased signing bonuses and/or retention pay for new hires in an effort to recruit and keep

¹³⁹ http://www.emiratesgroupcareers.com/english/careers_overview/pilot_jobs/pilot_faq.aspx

¹⁴⁰ ibid

¹⁴¹ http://aviationblog.dallasnews.com/tag/psa-airlines/

¹⁴² http://aviationblog.dallasnews.com/2014/09/american-airlines-plans-to-transfer-planes-from-envoy-air-to-psaairlines.html/

the "most qualified" candidates. Matching industry-high payscales will at least put a regional on an equal playing field for recruiting purposes.

Combined Part 121/135 operation (smaller planes or charter)

Similar to the actions Great Lakes was forced to take because of pilot losses, smaller regionals that fly very low load-factor routes as part of the EAS program may have the opportunity to make a portion of their operation Part 135. Operating costs will be lower by flying higher load factors on smaller aircraft. It will also allow airlines to hire commercial pilots, and create an intra-company flow-through from Part 135 to Part 121, followed by a flow-through to the majors. An added longevity incentive would be to offer an in-house ATP CTP in exchange for a given time contract. This option would provide employment stability not only for the pilot, but also for the regional.

Bridge agreements

Bridge agreements are typically offered by regional airlines and are guaranteed interviews or conditional employment offers for pilots in flight schools who do not yet qualify for the regionals. While some regionals have established bridge agreements with certain large flight schools,¹⁴³ these can be extended to almost every Part 141 flight school and many Part 61 flight schools. These bridge agreements could also be introduced to Part 135 operators in the commercial node, further expanding the potential supply of pilots.

Combining a flight school bridge agreement with a major airline flow-through agreement would establish a seamless career from flight school to the majors. This offer would not only enhance recruiting, it would also provide the pilot with a clear career path. This career certainty would increase the probability a new-hire pilot would stay with a single regional until employment at the majors. The pilot would receive a conditional employment offer while in flight school, and then still be required to pass the comprehensive initial interview for the flow-through program at the regional. This cradle-to-grave type of program would offer a known flow of pilots through the regional and to the associated major.

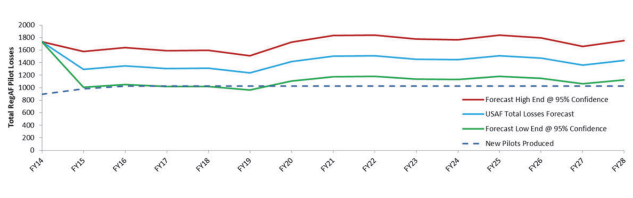
Part 135 and Part 91(K) bridge agreements with majors

Similar to agreements that majors currently have in place with regionals, Part 135 operations that require ATPs and Part 91(K)s that fly larger turbines can establish bridge agreements with the majors. These can work as recruiting tools for commercial pilots, offering them a known career path from commercial-rated FO, to an intra-company upgrade to ATP and a captain position, to an interview with a major after a specified period of time serving as a captain.

¹⁴³ http://news.erau.edu/top-news/embry-riddle-aeronautical-university-and-american-eagle-airlines-establish-pilot-hiring-program.html

Military

The number of forecast separations from the military due to major airline hiring is unsustainable within the next five years. The USAF has a built-in buffer because the service is in the process of dropping its pilot inventory by over 1000. The problem for the USN will be more immediate. One issue with the forecast is the possible margin of error. While the correlation of military separations to major airline hiring is very high, the relationship is inherently "noisy". Put another way, many exogenous and unmodeled variables affect these losses. Factors such as Air Force leadership, the frequency and length of deployments, and the number of extra duties have been ranked high as reasons why pilots decide to separate (Elliott, Kapur et al. 2004). Some of these variables, such as attitudes towards leadership and extra duties, are difficult to quantify and are not included in the model. These exogenous variables create enough error in the data to warrant caution in effecting immediate policy changes. The following graphic depicts the forecast bounds at differing levels of confidence, and the dotted line depicts the currently planned production rates.







At a 95 percent confidence level, this model can only predict that after FY19, the USAF needs to increase pilot production slightly above 1100 pilots/year to keep inventory stable. At a 75 percent confidence level, the forecast losses indicate the USAF needs to also implement other policy options, such as raising the ACP or increasing the ADSC. It is just as probable the losses could be at the high end of the forecast as at the low end of the forecast, requiring drastic policy options implemented before FY19 to keep the inventory stable.

Total losses include not only separations and retirements, but also promotions to O-6, groundings, and other.¹⁴⁴ Promotions, groundings, and factors associated with "other" are not affected by major airline hiring. By only focusing on separations and retirements, the error band in the forecast decreases slightly, but only enough to state that at a 95 percent confidence level,

¹⁴⁴ Other category includes deaths and other losses that had insufficient numbers of data to broadly categorize.

the USAF must implement policy changes beyond just increasing production post-FY19 to keep inventory stable. Again, the number of separations and retirements are just as likely to be higher than forecast.

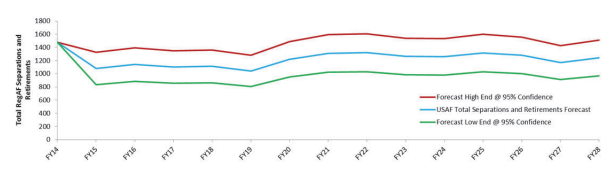
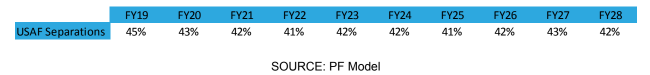


Figure 6.2. AF Pilot Separations and Retirements Forecast

SOURCE: PF Model

Using the baseline forecast, the number of separations will need to be decreased in the USAF by the following amounts shown in the table to keep the pilot inventories stable.

Table 6.1. Decrease in USAF Pilot Separations Required



Fixed-wing pilot production

Increasing fixed-wing pilot production with available resources can offset minor increases in separations above what is acceptable to maintain inventory without having to gain authority from OSD to raise the ACP. Based on the forecast, the USAF would need to increase pilot production to the maximum possible with current pilot and aircraft inventories, to 1100/year by FY19. This study did not have access to reliable fixed-wing pilot production maximum numbers for the USN. The forecast does indicate the USN will need to increase fixed-wing pilot production by FY17 to keep pilot inventories within 10 percent of the requirement. This requirement is a more pressing one for the USN since this service does not have the same built-in pilot inventory buffer as the USAF.

ACP

Raising the amount offered by the ACP, or the "bonus" is one of the most direct means of providing pilots an incentive to stay until at least 20 years of service. The ACP maximum amount of \$25K/year has not risen since FY00. To limit pilot separations by the percentages in

Table 6.1, the USAF would need to increase the ACP between 100 percent and 150 percent based on the previous RAND study *Modeling the Departure of Military Pilots from the Services*. To raise the ACP, the services will need to convince the Office of the Secretary of Defense and Congress of the need to increase the ACP authorization. An updated *Modeling the Departure of Military Pilots from the Services* study will better indicate the exact ACP increase required.

Under current authorizations, the services can extend the ACP offering to the previouslyoffered contract length of 25-years, with 50 percent up front. This is a more pressing option for the USN. The USN does not have the same buffer the USAF has generated by decreasing its inventory over the next two years, so the forecast effect will be felt much sooner by the USN.

Actual military pilot losses between FY14 and FY18 will give a clear indication if this study's forecast is correct. The USMC and USA should closely track separation numbers, and implement the ACP similar to the USAF and USN as warranted.

The military should be open to researching other ACP options such as giving the \$25K/year bonus to O-1s starting immediately after pilot training for five years if they agree to a 15-year ADSC.

ACIP

ACIP has also not risen since FY99 when the maximum amount for aviators with over 14 years-of-service was raised to \$840/month. If the ACP were adjusted for inflation, that pay would equal \$1190/month in FY14¹⁴⁵. The FY99 increase was an attempt to counter the significant military pilot losses in the late-1990s when major airline hiring rose significantly.

Active Compared with Guard/Reserves force structure

There is a significant relationship between pilot separations from the active-duty and subsequent pilot affiliations with the Guard and Reserves. For every 100 pilot separations from the active duty, there are approximately 40 Reserve and 18 Guard affiliations.(USAF/A1 and Bigelow 2014) This relationship provides an opportunity to keep experienced pilots in the military. Of the total pilots in the USAF, 66.3 percent are in the active-duty (RegAF), 17.5 percent are in the Air National Guard (ANG) and 16.2 percent are in the Air Force Reserves (AFR) (USAF/A1 and Bigelow 2014). Previous RAND studies have established the maximum sustainable force-mix of RegAF to ANG/AFR is approximately 50 percent/50 percent. (Robbert 2014), (Robbert 1999) In a period of increased RegAF separations, a force mix closer to 50 percent/50 percent would provide the opportunity to retain pilots who separate by providing available positions in the ANG and AFR. The numbers of separating RegAF pilots that affiliate are higher than the ANG/AFR losses during elevated periods of major airline hiring.¹⁴⁶ With the current force mix and at high levels of major airline hiring, there are more pilots who would

¹⁴⁵ http://www.bls.gov/data/inflation_calculator.htm

¹⁴⁶ See Appendix E for regression outputs.

normally affiliate than there are open slots in the ANG and AFR. A 50 percent/50 percent mix would bring this inequality into closer balance, though the relationship would still hold true with an equal mix of pilots in the RegAF and ANG/AFR. The added other aspect of this force structure change is that some of the pilot production slots normally used by the ANG could be transferred and used as RegAF pilot production slots using the same resources currently used.

ADSC

In FY00, the ADSC was raised from eight years to ten years to limit the separations of active-duty military pilots based on the experience of increased major airline hiring in the late 1990s. ADSC begins after graduation from pilot training. The concept was that pilots were more apt to stay until 20 years-of-service if they were closer to retirement. There is not enough data yet to reliably predict the results of this ADSC change.¹⁴⁷ Over the next few years, more data will provide reliable estimates on the effect of this policy change. If this ADSC change of two years made a significant difference, it opens the door to further increasing the ADSC to 12 years to limit military pilot separations in the face of the unprecedented forecasted duration of major airline hiring.

Other ADSC options could be examined. If force structure is transferred from RegAF to the Guard/Reserves, another option is to keep the basic ten-year ADSC, but add an option at eight years post-pilot training to separate and affiliate with the Guard/Reserves and agree to serve part-time for another six years. This option would only work if force structure were sufficient in the Guard and Reserves to absorb pilots who choose this option. For pilots who desire a career with the major airlines and are pre-disposed to separate at ADSC completion, this option would accomplish the following:

- Guarantees the military retains their experience four years longer
- Allows the pilot to begin their airline career two years earlier while still serving their country and flying military aircraft
- Still allows the pilot the opportunity to gain enough experience to be competitive for hiring at the major airlines (GAO 2014, HQDA 2014)

Commercial

Bridge agreement/guaranteed interview

Commercial operations that do not require ATPs can benefit from bridge agreements similar to what Part 141 and Part 61 flight schools have implemented with the regionals. This can aid as a recruiting tool as it does for the flight schools. Commercial operations that also require ATPs (thus straddling the commercial and minors node) already have the ability to offer upgrades to

¹⁴⁷ The first cohort of pilots, FY00, affected by this change entered their separation window in FY11 and FY12.

ATPs and captains as a recruitment tool. As discussed earlier in the minors section, faster upgrades, and thus faster transition to the majors, often trumps increased pay.

Signing bonus/student loan bonus

Similar to the minors, there are multiple financial incentive structures available to recruit the "best qualified" candidates for employment, and to retain these pilots for a given period of years. The same incentives are available for commercial operators. Unique to commercial operators is the fact that these candidates more recently completed their flight training and thus the financial burden of loans is more immediate. Structuring incentives to help with this burden can be used as a recruiting tool. For example, an initial signing bonus with an additional bonus after three years of employment can help both recruit and retain the "best qualified" candidates.

Instructional

Cost saving – CFT

The 2013 UND study determined a link between the cost of flight training and students who pursue a career in professional aviation. Given this relationship, flight schools can increase enrollment in their programs by finding ways to limit CFT growth. With the current trend of decreasing fuel costs,¹⁴⁸ flight schools, especially Part 141 flight schools, should focus on capacity growth by keeping other costs in check and not automatically initially increasing profits.

Two/four-year school partnerships

There is advantage from an hour-building perspective for a pilot to train at a Part 141 flight school associated with a two-year college or a four-year university. The 250/500-flight hour credit provided by this training is a significant recruitment tool. There are opportunities for Part 141 flight schools to enter into discussions with local two-year colleges or four-year universities on partnerships in order to take advantage of these R-ATP flight hour credits. There are opportunities for Part 61 flight schools to transition to a Part 141 flight school and pursue these same partnerships.

Partnerships with minors

While most large flight schools have already established bridge programs with regionals, there are opportunities for smaller flight schools to do the same. Larger flight schools with established with bridge programs can also expand the number of regionals involved in their bridge programs.

¹⁴⁸ http://www.bloomberg.com/news/2014-09-25/cheaper-energy-to-grain-signaling-tame-inflation-for-u-s-.html

Partnerships with commercial node

Flight schools can investigate establishing bridge programs with Part 135 operators that require ATPs, Part 91(K)s and Part 125 operations. There is a danger of having too many CFIs for the student load, and creating a snowball effect where CFIs cannot generate enough flight time to move on to the next career step. As attendance in flight schools increase, these bridge programs for commercial rated pilots can help ease the burden of carrying CFIs trying to build 1000+ hours of flight time to enter regional bridge programs.

Government (DOT/FAA)

Safety trend surveillance at the minors, commercial, and instructional nodes

As the supply of qualified pilots and the demand converge, some companies may need to relax hiring requirements. Whereas five years ago companies may not have hired pilots with issues such as recent DUIs, previously failed checkrides, or low educational grade point averages, there may be a trend to hire those pilots as the pool of applicants shrinks. These changes in hiring do not necessarily mean there will be a decrease in safety, but it does mean the demographic of pilots flying these aircraft may change slightly. The FAA continuously monitors safety-related trends in all aviation sectors. All large operators from Part 141 flight schools to the Part 121 majors also implement safety and training trend analysis in their required safety and training programs. The first indicators there is a shift in safety or training failure trends will occur at the operator level. FAA pilot checkride trends, especially for Part 135, 91(K), 125, and 121 minors, will also provide valuable information as to whether a negative trend in pilot performance is developing. Trends in these data are currently captured and analyzed by the FAA. The importance of frequent updates and horizontal and vertical information sharing up to the highest levels of administration cannot be overstated. This trend information will inform the FAA and DOT whether there are any unintended consequences from the recent legislative changes, or safety related impacts from the increase in major airline hiring.

Pilot wages and EAS subsidies

Two major studies (GAO and MITRE) have connected pilot supply to pilot minimum wages. Part 121 (and in some cases Part 135 operators) bid for \$226M in EAS contracts to service 117 designated cities in the United States, and \$14M to service 43 designated cities in Alaska.¹⁴⁹ Many operators in this program offer some of the lowest wages in the industry to keep labor costs low to help win the program bids. As mentioned above, the largest provider of EAS service in the United States, Great Lakes, offers an industry-low \$16/hour starting wage, with

¹⁴⁹http://www.dot.gov/sites/dot.gov/files/docs/Subsidized%20EAS%20report%20for%20communities%20in%20A1 aska-Jun%202014.pdf

\$58M in 2012 contracts comprising 42 percent of their annual revenue.¹⁵⁰ As pilot demand has increased over the last year, the result has been a major pilot exodus from Great Lakes forcing them to drop many EAS contracts and disrupting travel as the DOT scrambled to find other operators to fill those contracts. Creating a minimum wage for EAS bids based on the industry average of the top five regionals would increase the number of higher paying pilot jobs, which in turn would increase the overall pilot supply by enticing those pilots who left the pilot pipeline to find higher paying employment to re-enter the pilot pipeline.¹⁵¹

MPL licensing

The International Civil Aviation Organization (ICAO) is a UN specialized agency that "works with the Convention's 191 Member States and global aviation organizations to develop international Standards and Recommended Practices (SARPs) which States reference when developing their legally-enforceable national civil aviation regulations."¹⁵² Each member state's national civil aviation authority (the FAA in the United States) approves its own pilot certification regulations. In 2006, ICAO introduced the Multi Crew Pilot License (MPL). This license was developed by the ICAO Flight Crew Licensing and Training Panel between 2001 and 2005, with participation of 18 member states and 5 international organizations, in an effort to update the pilot training process that had been in-place since the 1950s. According to the International Air Transport Association (IATA), the trade association for world 240 airlines, the MPL is designed to accomplish the following:

- Replace by competency-based training the traditional application of box-ticking, hours based, prescriptive syllabi
- Guide students seamlessly from ab-initio training to airliner type rating, using simulation designed for multi-crew training
- Address the increased rates of loss of control in airline operations through Upset Prevention and Recovery Training (UPRT)
- Combat the continuing dominance of multi-crew human factors in accidents through Threat and Error Management (TEM) and Crew Resource Management (CRM)
- Mitigate the prevalence of miscommunication with Air Traffic Control (ATC)¹⁵³

The MPL is an airline-sponsored *ab-initio* program tailored to a specific airline and country. The basic minimums for an MPL are 240 hours in a mix of aircraft and FSTD, and 12 takeoffs and landings.¹⁵⁴ Lufthansa, ANA, Qatar Airways, and AirBerlin are some of the 30 airlines now using this licensing program. Graduates of the program become first officers with the airline, but

¹⁵⁰ http://wyofile.com/gregory_nickerson/subsidair-essential-air-service-subsidy-great-lakes-airlines/

¹⁵¹ According to 2013 MITRE study and 2014 GAO study.

¹⁵²http://www.icao.int/about-icao/Pages/default.aspx

¹⁵³ http://www.iata.org/whatwedo/ops-infra/itqi/Pages/mpl.aspx

¹⁵⁴ http://www.aabi.aero/News&Calendar/july2012/presentations/1%20%20MPL%20Marquis.pdf

are not eligible for upgrade to captain until they reach 1500 hours.¹⁵⁵ Examining the 25 MPL courses that IATA tracks, the average flight time of new FOs on graduation is 88 hours, and average FSTD hours is 195 hours.¹⁵⁶ Lufthansa, a major global airline and a member of the Star Alliance along with United Airlines, participates in a MPL course consisting of 99 hours of flight training and 213 hours of FSTD training. The clear question is why the minimum requirement for a FO on a major European airline and U.S. airline differs so drastically.

This licensing program is new, and there are not enough data yet to determine the effectiveness or shortcomings of this new training regime. Many organizations are not yet convinced the quality of training meets requirements for safe operations, including the International Federation of Air Line Pilots' Associations (IFALPA). "Even in well-managed MPL training programs, several key areas of pilot professional development need increased focus and improvement. Specifically, they are: basic flying skills, airmanship, cockpit resource management, and air traffic control situational awareness"¹⁵⁷. They point to the lack of actual aircraft flying, takeoff/landings, and communications with air traffic control. On the other hand, many industry insiders have stated the "1500" hour rule does little in itself to address the issues brought to light by the 2009 Colgan accident. Former FAA Administrator and ALPA President Randy Babbitt said:

One of the things that the Call Action has also shown a light on is the issue of varying operational experience. We do not believe that simply raising quantity – the total number of hours of flying time or experience – without regard to the quality and nature of that time and experience – is an appropriate method by which to improve a pilot's proficiency in commercial operations. For example, a newly-certificated commercial pilot with the minimum number of hours might be limited to certain activities until he or she could accumulate the type of experience deemed potentially necessary to serve as a first officer for an air carrier. Such experience would need to include training and operational experience in the multi-pilot environment, as well as training and exposure to icing, high altitude operations, and other areas common to commercial air carrier operations.

In fact, in the FAA's own Notice of proposed rulemaking for the *Pilot Certification and Qualification Requirements for Air Carrier Operations*, the FAA stated:

The FAA's Office of Accident Investigation and Prevention (AVP) found little relationship between the 1500-hour requirement and airplane accidents. Only 7 of the 31 accidents used for the part 121 benefit analysis had SICs with less than 1,500 hours. Moreover, the NTSB reports on these seven accidents indicate other issues addressed by the proposed rule.(FAA 2012)

¹⁵⁵ Minimum for an Airline Transport Pilots License (ATPL), required by most European and Asian countries.

¹⁵⁶ http://www.iata.org/whatwedo/ops-infra/itqi/Pages/mpl.aspx

¹⁵⁷ http://www.ainonline.com/aviation-news/farnborough-air-show/2014-07-13/ifalpa-flags-concerns-over-mpl-training

Proponents of the MPL program often refer to military pilot training, where pilots are trained to fly as the equivalent of first officers in large aircraft such as the C-17 and C-5 in as little as 300 hours.¹⁵⁸ The problem with this analogy is that a civilian can obtain a commercial certificate in the United States with no simulator time, whereas the military incorporates extensive training in simulators in addition to the flight time as part of their training.

An option is to adopt elements of the MPL (with integrated ATP CTP) on top of the requirements of a US commercial certificate with instrument rating as valid training for first officers on Part 121 regional aircraft (less than 100-seats). This option would ensure at least 250 hours of actual flight time, but would also incorporate all of the training innovations developed as part of the MPL program. The MPL program already includes the elements added by the new ATP CTP requirement.¹⁵⁹ The commercial certificate with instrument rating already includes many MPL training requirements. Thus, the change from the old Part 121 FO requirement, commercial certificate with instrument rating, to the new "1500-hour" rule:

1) Would not be as drastic a flight hour/time/money increase without guaranteeing it addresses the underlying issues that initiated the rule change

2) Would specifically target the inherent issues found as causal factors in the 2009 Colgan air accident

This combined commercial certificate with instrument rating/MPL, which could be referred to as an advanced pilot (AP) certificate, would more closely mirror the military flight school and subsequent formal training unit process. The AP certificate would only apply to Part 121 operations flying regional aircraft.

	Part 135 ¹⁶⁰ /91(K)		Part 121 < 100 seats		Part 121 <u>></u> 100 seats	
	PIC	SIC	PIC	SIC	PIC	SIC
Proposed Certificate Requirement	ATP	Commercial with Instrument	ATP	US AP or R-ATP	ATP	R-ATP
Comparison to Current Requirement	No change	No change	No change	Change	No change	No change

Table 6.2. Proposed Certificate Requirements

The FAA would develop an AP certificate that removed the portions of the MPL already covered by the commercial certificate with instrument rating, which would be a prerequisite for the AP. The ATP CTP training, which is a current prerequisite for the R-ATP, would already be included in the AP certificate training as that information is already covered in the MPL. The

¹⁵⁸ Pilot training plus formal training unit (FTU) specific aircraft upgrade

¹⁵⁹ See Appendix F for the MPL training scheme

¹⁶⁰ Flying commuter operations using multiengine airplanes with \leq 9 passenger seats, on-demand operations using multiengine airplanes with \geq 10 passenger seats, or turbojets

end result would be that flight students could be hired by Part 121 regionals within a year after completion of their commercial certificate with instrument rating.

Another aspect of the MPL is that each program is specifically tailored for a specific airline. The airline is involved in developing the specifics of the program along with the host country and ICAO. Thus, a Lufthansa MPL-trained pilot cannot leave the company and fly for Emirates Air until completion of their Initial Operating Experience phase (IOE) and their first line check.¹⁶¹ Although this study found no evidence of large numbers of U.S. pilots leaving the pipeline to fly for airlines in other countries, AP certification could act as a buffer since it would only be recognized in the United States, and would ensure AP certificated pilots initially stayed within the U.S. pipeline.

Age 67 Mandatory Retirement

In April 2015, the Civil Aviation Bureau in Japan is expected to raise the mandatory retirement age for their pilots to 67. This would only apply to domestic flight operations, since ICAO regulations still impose a max age of 65 for international commercial air transport operations¹⁶². The Civil Aviation Safety Authority in Australia allows pilots to fly domestic airlines through age 70¹⁶³. The Civil Aviation Authority in Canada also allows pilots to fly past age 65, but only in the FO position.

As discussed earlier, even if the U.S. pilot pipeline is currently in equilibrium (which this study does not assume), no actual numerical shortages are predicted until after 2019. If the worst case happens and not enough qualified pilots are available to fill the number of available seats in cockpits, the FAA could consider raising the current mandatory retirement age to at least 67. By 2019, there will be enough data points from other countries to determine if this policy change would have a negative effect on safety.

Mandatory retirements in the United States in 2020 will approach 2500 pilots/year, increasing to over 3000 pilot/year by 2021. Raising the retirement age in 2019 by two years would temporarily decrease the demand at the majors, and subsequently slow the flow of the pipeline and decrease demand throughout the entire pipeline. As shown in the 2012 Delta study, not all pilots fly until his or her mandatory retirement age. If pilots retired at the same pace after age 65 as they do before age 65, the demand in the pipeline would only decrease by approximately 2000 pilots over that two-year age extension period.

The change in mandatory retirement age is an option if the U.S. pilot pipeline experiences a true shortage. If this situation occurs and pilot production is not increased, this policy option will only push the shortage to the right approximately 2 years. This policy change would only apply

¹⁶¹ Flight evaluation

¹⁶² http://www.icao.int/safety/aviation-medicine/Pages/medFAQ_en.aspx

¹⁶³ http://www.casa.gov.au/scripts/nc.dll?WCMS:STANDARD::pc=PC_102197

to pilots flying domestically within the United States, unless ICAO changes their international maximum age rules.

This chapter provides recommended policy changes for civilian operators at the majors, minors, commercial, and instructional nodes, the military services, and U.S. government agencies. These policy changes will decrease the strain that major airline hiring will place on the U.S. pilot pipeline, will minimize potential pilot inventory shortages in the U.S. military, and address potential safety concerns caused by the pilot hiring increase.

Majors

Expand SSP and/or flow-through agreements

Based on expected hiring, majors should take the following steps:

- Expand SSP and/or flow-through agreements with owned-regionals, similar to the Endeavor-to-Delta Pilot Hiring Program¹⁶⁴
- Connect owned-regional flight school bridge programs with regionals to major SSP or flow-through agreements to offer a "cradle-to-grave" career path for new pilots
- Establish bridge/guaranteed interview agreements with larger Part 135 operations requiring ATPs and Part 91(K) operations flying larger turbines.

Minimize upgrade/flow-through times at owned regional(s)

The economic advantage of moving to the majors earlier far outweighs pay raises at the regional, which is a significant recruiting tool that can be used to attract the most qualified applicants.

This recommendation only applies to network majors that count on feeder regionals for a portion of their passenger share. Some majors, such as Southwest, employ a different business model, and thus do not count on feeder regionals for their passenger base.

Lobby for changes to Uniformed Services Employment and Reemployment Rights Act

This study recommends discussion between the Department of Defense, the major airlines¹⁶⁵, and the pilots union, ALPA¹⁶⁶, to find a mutually agreeable process to address four concerns:

1) Outside of declared war or national emergency, require a minimum period of notice to the airlines when Guard/Reserve members go on military leave

¹⁶⁴ http://www.endeavorair.com/documents/EtD_Program_Website.pdf

¹⁶⁵ Airlines for America (A4A), the trade organization representing principle US airlines, would be the primary contact

¹⁶⁶ Air Line Pilots Association

- 2) Require some threshold of need by the Guard/Reserve headquarters for cumulative military leave above an agreed-upon level
- Give the airlines an avenue of recourse to pursue if they feel there is a case of Guard/Reserve members or units abusing the spirit and intent of USERRA privileges
- 4) Investigate the feasibility of scheduling most known Guard and Reserve deployments away from summer months and major holidays when airline pilot manning is critical

Minors

Limit new-hire employee departures

Options for regionals to limit loss of new-hire employees include the following:

- Secure agreements for the newer aircraft (such as the E175 or CRJ 900), thus indicating a stable future
- Offer a robust and shortened SSP or flow-through agreement with a major. The shorter the timeline from regional new-hire to majors new-hire, the greater the incentive to stay at the regional.
- For independent regionals, offering flow-through or bridge agreements with multiple majors offers new-hires more options. This is especially true if a pilot, for family or quality-of-life reasons, desires to live in a specific location co-located with a hub of specific major.
- Offer retention incentives as discussed below

Implement recruitment and retention incentives

Since the minor node includes a wide range of operators, different incentives will best fit different operators. Implementation of at least one of the following three options, along with a robust SSP or flow-through program, can ensure recruitment of "best available" candidates and retention of these pilots through the critical first three years.

- Offer signing bonuses
- Offer an annual retention bonus for the first four years of employment
- Offer a provident fund equal to a percentage of pilot pay for each of the first four years of employment, payable only after four years of employment

Match industry-high payscales

For those regionals that offer wages below the average of others, raising their wages in line with the industry leaders will increase their current supply of applicants.

Combine Part 121/135 operation

Smaller regionals, such as those that fly very low load-factor routes as part of the EAS program, can benefit from a combined Part 121/135 program.

- Operating costs will be lower by flying higher load factors on smaller aircraft.
- Airlines can hire commercial pilots, and create an intra-company flow-through from Part 135 to Part 121, followed by a flow-through to the majors.
- An added longevity incentive would be to offer an in-house ATP CTP after a given length of employment

Expand bridge agreements with flight schools and Part 135 operators

Where feasible, bridge agreement (guaranteed interviews) should be extended to almost every Part 141 flight school, many Part 61 flight schools, and many Part 135 operators.

Combine bridge and SSP/flow-through programs

For regionals with established SSP or flow-through programs to the majors, combine flight school bridge programs with the majors SSP/flow-through program to create a "cradle-to-grave" career path for new pilots.

Part 135 and Part 91(K) establish bridge agreements with majors

Bridge agreements can work as recruiting tools for commercial pilots, offering them a known career path from commercial-rated FO, to an intra-company upgrade to ATP and a captain position, to an interview with a major after a specified period of time serving as a captain.

Military

The number of forecast separations from the military due to major airline hiring is unsustainable within the next five years. Based on the very significant relationship between USAF pilot separations/retirements and major airline hiring, and USN fixed-wing losses and major airline hiring, this study recommends the following actions.

Increase fixed-wing pilot production

Based on the forecast, this study recommends the USAF increase pilot production to the maximum possible with current pilot and aircraft inventories, to 1100/year¹⁶⁷ by FY19.

This study did not have access to reliable fixed-wing pilot production maximum numbers for the USN, thus no specific number recommendation is made. This study does, though, recommend the USN be prepared to increase fixed-wing pilot production by FY17 in response to the more immediate inventory shortage forecast.

¹⁶⁷ See page 66 for discussion. Upper bound of RegAF pilot production possible with current force structure per HQAF TFAM

Increase ACP

This study recommends the military services gain OSD authority to raise the ACP offering up to 100 percent of current ACP authorization based on the recommendations of the *Modeling the Departure of Military Pilots from the Services* study. If separations and retirements track with the forecast between FY14 and FY18, this study recommends the military services be prepared to increase the ACP as required by the recommendation in an updated *Modeling the Departure of Military Pilots from the Services* study.

In the interim, the services should increase the ACP offering to the previously approved and offered contract of \$25K/year, until 20 or 25 years-of-service, with 50 percent up front.

The military should also research other ACP options such as giving the bonus to O-1s starting immediately after pilot training for five years if they agree to a 15-year ADSC.

Increase ACIP

The services should gain authorization to raise the ACIP to FY99 equivalent inflationadjusted levels (\$1190/month in FY14), and index future annual increases to the CPI.

Study the implications of shifting force structure to the Guard/Reserves

While shifting force structure to the Guard/Reserves may allow the military to retain pilots who separate for the major airlines, other aspects of this policy change require additional study. The most important aspect would be whether the shift in force structure could meet the current and future projected steady-state and surge warfighting requirements. Additionally, there would be issues with absorption, requiring expansion of Active-Reserve associate programs. A 2014 RAND study, *Suitability of Missions for the Air Force Reserve Components*, provides insight into these specific issues. This study should be updated and expanded to include the USN, with a specific focus on these issues.

Study the implications of ADSC changes

There is not enough data yet to reliably predict the results of the FY00 ADSC change from eight to ten years¹⁶⁸. In the next few years, analysis of this ADSC change can inform whether a future change in ADSC to 12 years or adding a decreased RegAF to ANG/AFR ADSC option, as described in the previous chapter, is appropriate to limit future military pilot separations. This recommendation also applies to the USN.

Commercial

Larger commercial operators should mimic recent efforts by Part 141 flight schools to establish bridge agreements with the regionals. Commercial operations that also require ATPs

¹⁶⁸ The first cohort of pilots, FY00, affected by this change entered their separation window in FY11 and FY12.

(thus straddling the commercial and minors node) already have the ability to offer upgrades to ATPs and captains as a recruitment tool.

Implement recruitment and retention incentives

Similar to regionals, commercial operators that experience difficulty recruiting and retaining pilots as demand increases should implement signing bonuses to attract "best qualified" candidates, and retention incentives such as annual retention bonuses or retention bonuses that pay out after a given length of employment.

Instructional

Flight schools can increase enrollment in their programs by taking the following steps:

- Find ways to limit CFT growth, especially given the current trend of decreasing fuel costs.
- If a Part 141 flight school, investigate the option of creating an aviation degree program with a local two-year college or four-year university to take advantage of the 250/500-hour credit offered.
- If a Part 61 flight school, investigate the possibility of transitioning to a Part 141 flight school and developing a similar partnership with a local college or university.
- Enter into bridge programs with regionals. Those with current bridge programs should expand the number of regionals involved in their bridge programs.
- Establish bridge programs with Part 135 operators that require ATPs and Part 91(K)s

Government (DOT/FAA)

Increase safety trend surveillance at the minors, commercial, and instructional nodes

The FAA should expand their safety-related leading indicator surveillance program, used to identify any negative safety or training trends at the operator level. This expansion should focus on the minors and commercial nodes. Any negative trends should be identified immediately, briefed at the highest administration levels, and action taken as appropriate.

Include minimum pilot wages as part of EAS subsidies

As long as the EAS program remains a functioning government subsidy, the DOT should consider a minimum hourly wage, equal to the average base pay of the regionals, as a stipulation in competing for EAS contracts.

Research MPL licensing

This study recommends the FAA formally study the option of adopting elements of the MPL (with integrated ATP CTP) on top of the requirements of a U.S. commercial certificate with

instrument rating as valid training for first officers on Part 121 regional aircraft (less than 100-seats).

This combined commercial certificate with instrument rating/MPL, referred to as an advanced pilot (AP) certificate, would more closely mirror the military flight school and subsequent formal training unit process. The AP certificate may provide a quicker, less costly, and more targeted approach to addressing the previous FAA rule shortcomings than the "1500-hour" rule.

Research raising the mandatory retirement age to 67

If the worst case happens and a true pilot shortage appears toward the end of this decade, the FAA will be prepared to lobby for and implement this policy change.

This chapter raises some additional issues that warrant further consideration. It deals with the following questions:

- Given that other countries require far fewer flight hours to qualify as an airline pilot, is the FAA minimum valid?
- Is the two-pilot requirement for Part 121 operators valid?
- Is it possible to reduce crew size on cargo aircraft?

The chapter also suggests some additional studies that should be done.

Validity of FAA minimum requirements

FAA minimum Part 121 FO basic requirements are 1500 hours flight time plus the ATP CTP. Worldwide major airlines have drastically different minimum requirements for FOs. Lufthansa minimum equivalent requirements for a FO are a MPL license with 99 hours of flight time and 213 hours of FSTD time; Qatar Airways is 86 hours flight time and 220 hours of FSTD time; ANA is 102 hours flight time and 149 hours FSTD time.¹⁶⁹ British Airways will begin participating in the MPL licensing program in 2015.¹⁷⁰ Before the implementation of the "1500 hour" rule, U.S. Part 121 aviation was already far safer than the world average. 2013 was the safest year on record for world airlines, with an accident rate of 2.8 per one million departures.¹⁷¹ U.S. Part 121 airlines averaged an accident rate of only 0.029 per one million departures over the last 10 years¹⁷², a rate 100 times lower than the 2013 global average. This study recommends the FAA track safety metrics for U.S. Part 121 airlines, Part 135 operations requiring an ATP, and Part 91(K) operations to determine if the new rule changes equate to better safety statistics. Additionally, the FAA should closely track the safety performance of MPL graduates to determine if this training improves performance. These data will help inform whether minimums should be changed in the future and if the concept of an AP certification should be pursued.

¹⁶⁹ http://www.iata.org/whatwedo/ops-infra/itqi/Pages/mpl.aspx

¹⁷⁰ http://www.britishairways.com/careers/futurepilot/fppProgramme.shtml

¹⁷¹http://www.icao.int/safety/documents/icao_2014%20safety%20report_final_02042014_web.pdf

¹⁷² https://www.ntsb.gov/data/aviation_stats.html

Single Pilot Part 121 Operations

Smaller Part 135 operators are authorized to carry paying passengers with a single pilot, and are authorized to fly those passengers in IMC conditions with an autopilot in-lieu-of a SIC. The FAA does not authorize this same type of operation for Part 121 operators carrying paying passengers. Thus, the FAA authorizes Part 135 operators using a single pilot to carry paying passengers in single-engine aircraft with typically older electronics and less redundancy, but does not authorize Part 121 operators to fly with a single pilot when carry paying passengers in larger, multi-engine turbojet aircraft often with newer electronics and more robust redundancy. Obviously the consequences an accident involving an aircraft carrying 250 passengers differs from an aircraft carrying six passengers, but the incongruity remains.

The most significant change in Part 121 single pilot operations would not be with the FAA, but with the travelling public, which usually expects two pilots flying their aircraft. In 2014, NASA commissioned a study on this concept with Rockwell Collins to investigate the possibilities of implementing this concept.¹⁷³ The effect on the U.S. pilot pipeline would be major, even if the rule applied only to Part 135, Part 125, Part 91(K), and minors Part 121.

Reduced crew/Single Pilot/Unmanned Cargo Flights

As an extension of the previous discussion, cargo carriers may be an acceptable first step in the evolution towards reduced crew passenger flights. The following lists a logical progression towards an approved baseline of reduced crews in cargo-only operations

- Reduced crews for international overwater flights taking off and landing from coastal airports. In the early 2000s, FedEx approached the FAA with the idea of reduced crews on these types of flights¹⁷⁴. These flights currently require a relief pilot because of the length of the flights. For this recommendation, both pilots would be required for takeoff and landing, but the pilots could take turns resting during the overwater portions of flight, eliminating the need for the third pilot.
- Single pilot operations for all Part 135 cargo-only flights
- Single-pilot operations for all Part 121 cargo-only flights flying routes into unpopulated areas or into populated areas with routes designed to minimize overflight of populated areas
- Unmanned cargo-only Part 135 flights into unpopulated areas

Decreasing the pilot requirement will obviously result in a decreased strain on the U.S. pilot pipeline.

¹⁷³ http://www.wsj.com/articles/single-pilot-cockpits-floated-in-nasa-study-1418611930

¹⁷⁴ http://www.wsj.com/articles/single-pilot-cockpits-floated-in-nasa-study-1418611930

Future studies

The following recommended future studies will add to this research and improve understanding of and implementation of suggested policy options:

- Feasibility of scheduling Guard and Reserve deployments away from summer months and major holidays
- Number of separating and retiring military pilots who subsequently fly for the airlines

While historical data exist on the percentage of military pilots in the ANG and AFR who also fly for the airlines, there are no good current data sources. This study should seek to explore the following issues:

- Percent of separating and retiring pilots who seek employment with the airlines.
- Percent of Guard and Reserve pilots who are also employed by the airlines
- The characteristics of previous military pilots, if any, who fly for the regionals
- Suggestions from separated pilots who fly for the airlines on what the military could have done to keep them from separating
- Update 2004 RAND study Modeling the Departure of Military Pilots from the Services
 - Based on changes in military compensation and airline pay and benefits, what are the new estimations on the required ACP and ACIP increases to manage pilots' separations, especially in light of major airline hiring increases?
 - Expand to include the USN
- Update 2014 RAND study Suitability of Missions for the Air Force Reserve Components
 - What are the implications of shifting force structure from the RegAF to the Guard/Reserves from both a warfighting and manpower perspective
 - Expand to include the USN
- Understanding the effects and limitations of flow-thru and bridge agreements
 - What are the characteristics of successful flow-through and bridge agreements?
 - Do these agreements change pilot decisions on which regional they choose for employment
 - Is quicker flow-through the most important recruiting tool from the perspective of new-hire pilots?
- Understanding the number of U.S. citizens who fly for foreign carriers and associated trends
 - How many U.S. pilots (commercial and ATP) fly for foreign-based airlines

- What were the most important reasons why these pilots chose to leave the U.S. pipeline and fly for a foreign-based carrier
- What percentage of these pilots plan to return to the U.S. pipeline after their "contract" has completed
- Safety trends as the difference between the supply of pilots and the demand for pilots converges
 - Are there any negative safety trends as airlines (especially at the minors and commercial nodes) hire from a diminishing pool of applicants
 - If any negative safety trends are identified, determine any commonalities in the previous training of these pilots that correlate to these negative trends
 - Identify ways to improve these deficiencies in training

Pilot Demand

This section discusses the mathematical model used to determine the pilot demand at each of the nodes:

- D¹³⁵_{t,a} = Pilot Demand for Part 135 commercial, Charter, or Corporate operation in time, t, for a specific operation, a
- $D^{121R}_{t,a}$ = Pilot Demand for Part 121 regional airline operation (e.g., SkyWest) in time, t, for a specific airline, a
- D^{121M}_{t,a} = Pilot Demand for Part 121 major airline operation, including both Network (e.g., Delta), Domestic (e.g., Southwest), and Cargo (e.g., FedEx) carriers in time, t, for a specific airline, a

Terms

 $NP^{135,121R,121M}_{t,a}$ = New pilot requirement due to fleet growth at that node in time, t, for a specific operation or airline, a

 $LP^{135}_{135,121R,121M,125, Ret, Intl, Oth, Fur, t,a}$ = Loss pilot, at superscript node, for subscript reason, in time, t, for a specific operation or airline, a

- 135 = Part 135 commercial, Charter, or Corporate operation
- 125 = Part 125 operation (e.g., Corporate B-737)
- 121R = Part 121 regional airline operation (e.g., SkyWest)
- 121M = Part 121 major airline operation, including both Network (e.g., Delta), Domestic (e.g., Southwest), and Cargo (e.g., FEDEX) carriers
- Intl = International operation (e.g., China Air)
- Ret = Retirement at age 65 at that node
- Oth = Loss pilot to Other, including career change, medical, early retirement, being fired, or unknown at that node
- Fur = Loss pilot to Furlough at that node

Pilot Demand Equations

The Pilot Demand (Pilot Flow) for a Part 135 commercial, Charter, or Corporate operation is: $D_{t,a}^{135} = NP_{t,a}^{135} + LP_{135,t,a}^{135} + LP_{Ret,t,a}^{135} + LP_{125,t,a}^{135} + LP_{121R,t,a}^{135} + LP_{121R,t,a}^{135} + LP_{135,t,a}^{135} + LP_{$

By using simplifying assumptions¹⁷⁵

 $^{^{175}}$ LP $^{135}_{135,t,a}$ is dropped since the Part 135 category is treated as a node, so transfers within that node do not affect the supply and demand external to the node.

 $D^{135}_{t,a} = NP^{135}_{t,a} + LP^{135}_{121R,t,a} + LP^{135}_{121M,t,a} + LP^{135}_{Intl,t,a} + LP^{135}_{Oth,t,a}$ For the Part 135 Node (including simplifying assumptions) $D_{t}^{135} = NP_{t}^{135} + LP_{121R,t}^{135} + LP_{121M,t}^{135} + LP_{Oth,t}^{135} + LP_{Oth,t}^{135}$ The Pilot Demand (Pilot Flow) for a Part 121 regional airline is: $D^{121R}_{t,a} = NP^{121R}_{t,a} + LP^{121R}_{135,t,a} + LP^{121R}_{125,t,a} + LP^{121R}_{121R,t,a} + LP^{121R}_{121R,t,a} + LP^{121R}_{121M,t,a} + LP^{121R}_{121R,t,a} + LP^{121R}_$ $LP^{121R}_{Ret,t,a} + LP^{121R}_{Oth,t,a} + LP^{121R}_{Fur,t,a}$ By using simplifying assumptions¹⁷⁶ $D^{121R}_{t,a} = NP^{121R}_{t,a} + LP^{121R}_{135,t,a} + LP^{121R}_{121M,t,a} + LP^{121R}_{Intl,t,a} + LP^{121R}_{Ret,t,a} + LP^{121R}_{Oth,t,a}$ For the Part 121 regional airline Node (including simplifying assumptions) $D^{121R}_{t} = NP^{121R}_{t} + LP^{121R}_{135,t} + LP^{121R}_{121M,t} + LP^{121R}_{Intl,t} + LP^{121R}_{Ret,t} + LP^{121R}_{Oth,t}$ The Pilot Demand (Pilot Flow) for a Part 121 major airline is: $D^{121M}_{t,a} = NP^{121M}_{t,a} + LP^{121M}_{125,t,a} + LP^{121M}_{121M,t,a} + LP^{121M}_{Intl,t,a} + LP^{121M}_{Ret,t,a} + LP^{121M}_{Oth,t,a} + LP^{121M}_{Intl,t,a} + LP^{121M}_{Intt,t,a} + LP^{121M}_{Intt,t,a} + LP^{121M}_{Intt,t,a} + LP^{121M}_{$ LP^{121M}_{Fur,t,a} By using simplifying assumptions¹⁷⁷ $D^{121M}_{t,a} = NP^{121M}_{t,a} + LP^{121M}_{Ret,t,a} + LP^{121M}_{Oth,t,a}$ For the Part 121 major airline Node (including simplifying assumptions) $D^{121M}_{t} = NP^{121M}_{t} + LP^{121M}_{Ret,t} + LP^{121M}_{Oth,t}$

¹⁷⁶ LP^{121R}_{125,t,a} is a valid path, but the numbers of Part 125 registered aircraft is

 $LP^{135}_{Ret,t,a}$ is a valid path but not realistic in almost all cases since these pilots rarely end up spending an entire career at this level. After building hours, most pilots at this level are easily employable by a regional or major carrier, which offer much higher wages and benefits in most cases.

 $LP^{135}_{125,t,a}$ is a valid path but the numbers of Part 125 registered aircraft is insignificant compared to the number of Part 135 aircraft so it is not included in the calculation.

inconsequential compared to the number of regional Part 121 aircraft so it is not included in the calculation.

 $LP^{121R}_{121R,t,a}$ is dropped, since the Part 121 regional airline category is treated as a node, so transfers within that node do not affect the supply and demand external to the node.

 $LP^{121R}_{Fur,t,a}$ is a valid path, but the net result is assumed to be 0, since those pilots are the first to be called back to the airline before gains or losses external to that node.

 $^{^{177}}$ LP^{121M}_{125,t,a} is a valid path, but the numbers of Part 125 registered aircraft is negligible compared to the number of major Part 121 aircraft, so it is not included in the calculation.

 $LP^{121M}_{Intl,t,a}$ is dropped because once pilots are employed at the majors, they will lose their seniority position if they leave

 $LP^{121M}_{121M,t,a}$ is dropped, since the Part 121 regional airline category is treated as a node, so transfers within that node do not affect the supply and demand external to the node.

 $LP^{121M}_{Fur,ta}$ is a valid path but the net result is assumed to be 0, since those pilots are the first to be called back to the airline before gains or losses external to that node

Pilot Supply

This section discusses the mathematical model used to determine the pilot supply at each of the major nodes:

- $S_{t,a}^{135}$ = Pilot Supply for Part 135 commercial, Charter, or Corporate operation in time, t, for a specific operation, a
- $S_{t,a}^{121R}$ = Pilot Supply for Part 121 regional airline operation (e.g., SkyWest) in time, t, for a specific airline, a
- S^{121M}_{t,a} = Pilot Supply for Part 121 major airline operation, including both Network (e.g., Delta), Domestic (e.g., Southwest), and Cargo (e.g., FEDEX) carriers in time, t, for a specific airline, a

Terms

- $SP^{Acc} = New pilot from accredited AU or TP$
- $SP^{Oth} = New pilot from non-accredited TP or FBO$
- $SP^{AccCFI} = New pilot CFI from accredited AU or TP with 1000 hrs$
- $SP^{OthCFI} = New pilot CFI from non-accredited TP or FBO with 1500 hrs$
- $SP^{135} = New pilot from Part 135 commercial, Charter, or Corporate operation$
- $SP^{125} = New pilot from Part 125 operation (e.g., Corporate B-737)$
- SP^{121R} = New pilot from Part 121 regional operation (e.g., SkyWest)
- SP^{121M} = New pilot from Part 121 major airline operation, including both Network (e.g., Delta), Domestic (e.g., Southwest), and Cargo (e.g., FEDEX) carriers
- $CP_{121R,121M}^{F} = Loss pilot to Furlough at that node$
- SP^{Intl} = New pilot from International operation (e.g., China Air)
- $SP^{ADMil} = New pilot from AD Military$
- $SP^{RCMil} = New pilot from RC Military$

Pilot Supply Equations

The Pilot Supply for a Part 135 commercial, Charter, or Corporate operation $(P^{S}_{135})_t$ is: $(P^{S}_{135})_t = (SP^{Acc} + SP^{Oth} + SP^{AccCFI} + SP^{OthCFI} + SP^{135} + SP^{125} + SP^{121R} + SP^{121M} + CP^{F}_{121R} + CP^{F}_{121M} + SP^{ADMil} + SP^{ACMil})_t$

By using simplifying assumptions¹⁷⁸

¹⁷⁸ SP¹³⁵ is dropped since the Part 135 category is treated as a node, so transfers within that node do not affect the supply and demand external to the node.

SP¹²⁵ is a valid path but the numbers of Part 125 registered aircraft is negligible compared to the number of Part 135, or regional/major Part 121 aircraft so it is not included in the calculation.

 SP^{121R} , SP^{121M} , CP^{F}_{121R} , CP^{F}_{121M} , SP^{Intl} , and SP^{ADMil} , and SP^{RCMil} are valid paths but not realistic in most cases since these pilots are easily employable by a regional or major carrier, which offer much higher wages and benefits in most cases.

SP^{RCMil} is only a realistic path for those in the RC who were not accessions from the Active Duty, i.e., they went directly from military pilot training into the RC. These pilots would not start out with enough hours to qualify for Part 121 operations and thus their only option for air transport is initially a Part 135 operation.

$$\begin{split} (P^{S}_{135})_{t} &= (SP^{Acc} + SP^{Oth} + SP^{AccCFI} + SP^{OthCFI} + SP^{RCMil})_{t} \\ \text{The Pilot Supply for a Part 121 regional airline } (P^{S}_{121R})_{t} \text{ is:} \\ (P^{S}_{121R})_{t} &= (SP^{Acc} + SP^{Oth} + SP^{AccCFI} + SP^{OthCFI} + SP^{135} + SP^{125} + SP^{121R} + CP^{F}_{121R} + SP^{Intl} + SP^{ADMil} + SP^{RCMil})_{t} \\ \text{By using simplifying assumptions}^{179} \\ (P^{S}_{121R})_{t} &= (SP^{AccCFI} + SP^{OthCFI} + SP^{135} + SP^{Intl} + SP^{RCMil})_{t} \\ \text{The Pilot Supply for a Part 121 major airline } (P^{S}_{121M})_{t} \text{ is:} \\ (P^{S}_{121M})_{t} &= (SP^{135} + SP^{121R} + SP^{121M} + CP^{F}_{121M} + SP^{ADMil} + SP^{ADMil} + SP^{RCMil})_{t} \\ \text{By using simplifying assumptions}^{180} \\ (P^{S}_{121M})_{t} &= (SP^{121R} + SP^{Intl} + SP^{ADMil} + SP^{RCMil})_{t} \end{split}$$

¹⁷⁹ SP^{Acc} and SP^{Oth} are no longer valid paths after August 2013 due to Public Law 111-216.

SP¹²⁵ is a valid path but the numbers of Part 125 registered aircraft is negligible compared to the number of Part 135, or regional/major Part 121 aircraft so it is not included in the calculation.

SP^{121R} is dropped since the Part 121 regional airline category is treated as a node, so transfers within that node do not affect the supply and demand external to the node.

 CP^{F}_{121R} is a valid path but the net result is assumed 0 since those pilots are the first to be called back to the airline before gains or losses external to that node.

SP^{ADMil} is a valid path but not realistic in almost all cases since those pilots are easily employable by a major carrier, which offers much higher wages and benefits in most cases.

 $^{^{180}}$ SP¹³⁵ is a valid path, but not realistic in almost all cases since there is a plentiful supply of SP^{121R} who can fill these positions and who are already ATP trained and licensed.

SP^{121M} is dropped since the Part 121 regional airline category is treated as a node, so transfers within that node do not affect the supply and demand external to the node.

 CP^{F}_{121M} is a valid path but the net result is assumed to be 0 since those pilots are the first to be called back to the airline before gains or losses external to that node.

Year	Start Fleet #	End Fleet #	New Pilots Required For Fleet Growth	Mandatory Retirements	Adjusted Mandatory Retirements	Attrition Other	FT/DT	Total Pilots	Total New Pilots
2015	3804	3853	694	1204	1755	266	0	53610	2715
2016	3853	3918	911	1374	1848	268	0	54304	3028
2017	3918	3973	752	1632	1991	272	0	55216	3014
2018	3973	4003	767	1791	2007	276	0	55967	3051
2019	4003	4018	373	2017	2219	280	0	56735	2872
2020	4018	4087	1071	2213	2384	284	0	57108	3739
2021	4087	4160	1200	2686	2668	286	0	58179	4153
2022	4160	4235	1155	2677	2674	291	0	59378	4120
2023	4235	4291	795	2868	2758	297	0	60533	3850
2024	4291	4340	725	2788	2708	303	0	61329	3737
2025	4340	4413	1076	2867	2707	307	0	62054	4089
2026	4413	4483	969	2868	2656	310	0	63130	3935
2027	4483	4530	594	2692	2503	316	0	64099	3413
2028	4530	4587	905	2825	2505	320	0	64693	3730

Table A.1 Intranodal Demand – Part 121 Majors Passenger

Table A.2 Intranodal Demand – Part 121 Majors Cargo

Year	Start Fleet	End Fleet	New Pilots Required	Mandatory	Adjusted Mandatory	Attrition	FT/DT	Total Pilots	Total New
.cu.	#	#	For Fleet Growth	Retirements	Retirements	Other	,	1010111010	Pilots
2015	741	751	125	248	342	46	0	9391	514
2016	751	767	200	268	341	47	0	9591	588
2017	767	780	163	305	348	48	0	9754	558
2018	780	804	300	314	332	49	0	10054	681
2019	804	824	250	329	348	50	0	10304	649
2020	824	836	150	350	367	52	0	10454	569
2021	836	846	125	396	394	52	0	10579	571
2022	846	862	200	413	403	53	0	10779	656
2023	862	880	225	411	398	54	0	11004	677
2024	880	904	300	423	399	55	0	11304	754
2025	904	926	275	411	350	57	0	11579	682
2026	926	951	313	414	309	58	0	11892	680
2027	951	979	350	380	251	59	0	12242	660
2028	979	1010	388	384	214	61	0	12630	663

2013 # Operators	62								
Year	Start Fleet #	End Fleet #	New Pilots Required For Fleet Growth	Mandatory Retirements	Adjusted Mandatory Retirements	Attrition Other	FT/DT	Total Pilots	Total New Pilots
2015	2202	2185	-153	124	167	236	0	23466	251
2016	2185	2166	-166	142	176	235	0	23300	244
2017	2166	2156	-81	169	182	233	0	23220	335
2018	2156	2140	-140	185	211	232	0	23080	303
2019	2140	2140	18	208	235	231	0	23098	484
2020	2140	2130	-77	229	267	231	0	23021	420
2021	2130	2137	87	224	292	230	0	23108	610
2022	2137	2142	71	387	393	231	0	23179	695
2023	2142	2134	-54	336	386	232	0	23124	563
2024	2134	2130	-15	442	454	231	0	23109	670
2025	2130	2122	-55	515	490	231	0	23054	666
2026	2122	2115	-41	517	484	231	0	23013	673
2027	2115	2109	-32	558	495	230	0	22980	693
2028	2109	2108	12	579	490	230	0	22992	731

Table A.3 Intranodal Demand – Part 121 Minors Regionals, Small Charter, Small Cargo

Table A.4 Intranodal Demand – Minors, Part 135/91(K) Requiring ATP, Part 125¹⁸¹

Year	Start Fleet #	End Fleet #	New Pilots Required For Fleet Growth	Mandatory Retirements	Adjusted Mandatory Retirements	Attrition Other	FT/DT	Total Pilots	Total New Pilots
2015	4114	4171	226	116	114	163	0	16496	502
2016	4171	4239	265	124	121	165	0	16761	551
2017	4239	4337	391	132	126	168	0	17152	685
2018	4337	4450	450	156	149	172	0	17602	770
2019	4450	4568	470	179	169	176	0	18072	815
2020	4568	4695	503	209	195	181	0	18575	879
2021	4695	4833	549	235	217	186	0	19124	951
2022	4833	4973	556	324	296	191	0	19679	1043
2023	4973	5118	576	328	297	197	0	20255	1069
2024	5118	5272	615	398	356	203	0	20870	1174
2025	5272	5435	648	444	393	209	0	21519	1250
2026	5435	5612	701	452	397	215	0	22220	1313
2027	5612	5795	728	479	416	222	0	22948	1366
2028	5795	5987	767	489	421	229	0	23715	1417

¹⁸¹ Fleets for Part 135/91(K) only include those requiring ATPs as PIC, and all Part 125s

Table A.5 Intranodal Demand – Commercial, Part 135, 91(K), 125, Corporate

	Start Fleet	End Eleet	New Pilots Required	Mandatory	Adjusted Mandatory	Attrition			Total New
Year	#	#	For Fleet Growth	Retirements	Retirements	Other	FT/DT	Total Pilots	Pilots
2015	16242	16329	149	175	172	244	0	24540	565
2016	16329	16460	215	186	181	245	0	24755	642
2017	16460	16662	331	197	189	248	0	25086	767
2018	16662	16908	400	232	221	251	0	25486	872
2019	16908	17172	427	264	248	255	0	25913	930
2020	17172	17461	466	306	285	259	0	26380	1011
2021	17461	17785	521	340	314	264	0	26900	1098
2022	17785	18118	536	465	425	269	0	27436	1230
2023	18118	18476	572	467	422	274	0	28008	1269
2024	18476	18857	609	562	503	280	0	28618	1393
2025	18857	19274	666	622	552	286	0	29283	1503
2026	19274	19733	730	631	554	293	0	30013	1576
2027	19733	20225	780	663	576	300	0	30793	1657
2028	20225	20752	835	674	580	308	0	31628	1722

Table A.6 Intranodal Demand – Commercial, Part 91

2013 # Operators	245								
Year	Start Fleet #	End Fleet #	New Pilots Required For Fleet Growth	Mandatory Retirements	Adjusted Mandatory Retirements	Attrition Other	FT/DT	Total Pilots	Total New Pilots
2015	1084	1077	-16	18	18	26	0	2574	27
2016	1077	1072	-13	19	19	26	0	2561	32
2017	1072	1067	-12	20	19	26	0	2549	33
2018	1067	1063	-10	23	22	25	0	2540	38
2019	1063	1059	-9	26	24	25	0	2531	41
2020	1059	1056	-7	29	27	25	0	2524	45
2021	1056	1054	-6	32	29	25	0	2518	49
2022	1054	1052	-4	43	39	25	0	2514	60
2023	1052	1051	-2	42	38	25	0	2512	61
2024	1051	1050	-2	49	44	25	0	2510	68
2025	1050	1051	1	53	47	25	0	2511	74
2026	1051	1053	4	53	46	25	0	2515	75
2027	1053	1055	7	54	47	25	0	2522	79
2028	1055	1059	9	54	46	25	0	2531	81

2013 # Operators	1505								
Year	Start Fleet #	End Fleet #	New Pilots Required For Fleet Growth	Mandatory Retirements	Adjusted Mandatory Retirements	Attrition Other	FT/DT	Total Pilots	Total New Pilots
2015	2871	2856	-15	23	23	33	0	3254	40
2016	2856	2849	-7	24	24	33	0	3247	49
2017	2849	2843	-6	25	24	32	0	3241	50
2018	2843	2841	-2	30	28	32	0	3238	58
2019	2841	2842	1	33	31	32	0	3239	64
2020	2842	2845	3	38	35	32	0	3242	71
2021	2845	2851	7	41	38	32	0	3249	77
2022	2851	2860	9	55	50	32	0	3258	92
2023	2860	2874	14	55	49	33	0	3272	96
2024	2874	2889	15	65	58	33	0	3287	105
2025	2889	2910	22	70	62	33	0	3309	117
2026	2910	2937	27	70	62	33	0	3336	121
2027	2937	2970	34	73	63	33	0	3370	131
2028	2970	3009	40	73	63	34	0	3410	136

Table A.7 Intranodal Demand – Commercial, Part 137

Table A.8 Intranodal Demand – Instructional, Part 141/61

Year	Start Fleet	End Fleet	New Pilots Required	Mandatory	Adjusted Mandatory	Attrition	FT/DT	Total Pilots	Total New
	#	#	For Fleet Growth	Retirements	Retirements	Other			Pilots
2015	10283	10386	187	133	131	187	0	18903	505
2016	10386	10490	189	142	138	189	0	19092	516
2017	10490	10594	191	150	144	191	0	19283	526
2018	10594	10700	193	176	167	193	0	19476	553
2019	10700	10807	195	198	187	195	0	19670	576
2020	10807	10915	197	228	213	197	0	19867	606
2021	10915	11025	199	251	232	199	0	20066	629
2022	11025	11135	201	340	311	201	0	20266	712
2023	11135	11246	203	338	306	203	0	20469	711
2024	11246	11359	205	402	360	205	0	20674	770
2025	11359	11472	207	439	389	207	0	20880	803
2026	11472	11587	209	439	385	209	0	21089	803
2027	11587	11703	211	454	395	211	0	21300	816
2028	11703	11820	213	454	390	213	0	21513	816

Appendix B. US Operations Categorization

Majors Passenger

Minors Passenger

DELTA AIR LINES INC UNITED AIRLINES, INC. AMERICAN AIRLINES INC SOUTHWEST AIRLINES CO US AIRWAYS INC JETBLUE AIRWAYS CORPORATION ALASKA AIRLINES INC SPIRIT AIRLINES INC VIRGIN AMERICA INC FRONTIER AIRLINES INC HAWAIIAN AIRLINES INC ALLEGIANT AIR LLC

Majors Cargo

FEDERAL EXPRESS CORP UNITED PARCEL SERVICE CO KALITTA AIR LLC SOUTHERN AIR INC ABX AIR INC AIR TRANSPORT INTERNATIONAL INC

Majors Charter

OMNI AIR INTERNATIONAL INC ATLAS AIR INC

Minors Passenger (Cont'd)

EXPRESSJET AIRLINES INC SKYWEST AIRLINES INC ENVOY AIR INC ENDEAVOR AIR REPUBLIC AIRLINES INC AIR WISCONSIN AIRLINES CORPORATION SHUTTLE AMERICA CORPORATION HORIZON AIR INDUSTRIES INC CHAUTAUQUA AIRLINES INC PSA AIRLINES INC COMPASS AIRLINES LLC MESA AIRLINES INC PIEDMONT AIRLINES INC GOJET AIRLINES LLC TRANS STATES AIRLINES LLC CHAMPLAIN ENTERPRISES INC SILVER AIRWAYS CORPORATION MN AIRLINES LLC NORTH AMERICAN AIRLINES SEABORNE VIRGIN ISLAND INC MIAMI AIR INTERNATIONAL INC FRA AVIATION INC TEM ENTERPRISES FALCON AIR EXPRESS INC HAWAII ISLAND AIR INC KALITTA CHARTERS II LLC

DYNAMIC AIRWAYS LLC AMERISTAR AIR CARGO INC AEKO KULA INC CARIBBEAN SUN AIRLINES INC SWIFT AIR LLC SIERRA PACIFIC AIRLINES INC ELITE AIRWAYS LLC RHOADES AVIATION INC PRESCOTT SUPPORT CO SKY KING INC KEY LIME AIR CORPORATION EMPIRE AIRLINES INC RYAN INTERNATIONAL AIRLINES INC PENINSULA AIRWAYS INC AVIATION SERVICES LTD TATONDUK OUTFITTERS LTD HYANNIS AIR SERVICE INC AFRODYNAMICS INC USA JET AIRLINES INC VISION AIRLINES INC GREAT LAKES AVIATION LTD KAISFRAIR INC USA JET AIRLINES INC PRESCOTT SUPPORT CO AVIATION SERVICES LTD

Minors Cargo

NATIONAL AIR CARGO GROUP INC SKY LEASE I INC LYNDEN AIR CARGO L L C AMERIJET INTERNATIONAL INC CENTURION AIR CARGO INC GULF AND CARIBBEAN CARGO INC NORTHERN AIR CARGO INC FLORIDA WEST INTERNATIONAL AIRWAYS INC AERO MICRONESIA INC POLAR AIR CARGO WORLDWIDE INC MOUNTAIN AIR CARGO INC

Both Part 121/135

PENINSULA AIRWAYS INC VISION AIRLINES INC TATONDUK OUTFITTERS LTD EMPIRE AIRLINES INC MOUNTAIN AIR CARGO INC GREAT LAKES AVIATION LTD PRESCOTT SUPPORT CO HYANNIS AIR SERVICE INC USA JET AIRLINES INC KAISERAIR INC AVIATION SERVICES LTD KEY LIME AIR CORPORATION

NETIETS AVIATION INC AMERIFLIGHT LLC EXECUTIVE JET MANAGEMENT INC AIRNET SYSTEMS INC JET SOLUTIONS LLC FLIGHT OPTIONS LLC HYANNIS AIR SERVICE INC TRAVEL MANAGEMENT COMPANY LTD HAGELAND AVIATION SERVICES INC CLAY LACY AVIATION INC WIGGINS AIRWAYS INC XOJET INC EXECUTIVE FLIGHT SERVICES INC JET AVIATION FLIGHT SERVICES INC CORPORATE AIR TWC AVIATION INC DELTA PRIVATE JETS INC GAMA CHARTERS INC ROYAL AIR FREIGHT INC JET LINX AVIATION LLC MOUNTAIN AIR CARGO INC EMPIRE AIRLINES INC MARTINAIRE AVIATION LLC WEST AIR INC BEMIDJI AVIATION SERVICES INC KEY LIME AIR CORPORATION BARON AVIATION SERVICES INC FLIGHT INSPECTION SERVICES CENTRAL AIR SOUTHWEST INC COBALT AIR LLC JET SELECT LLC GREAT LAKES AVIATION LTD PRIESTER AVIATION LLC WESTERN AIR CHARTER INC WORLD CLASS AVIATION LLC SUNSET AVIATION LLC CSA AIR INC PHOENIX AIR GROUP INC AVJET CORPORATION PIEDMONT HAWTHORNE AVIATION LLC ALPINE AVIATION INC BERRY AVIATION INC AAR AIRLIFT GROUP INC KENMORE AIR HARBOR INC AERO CHARTER AND TRANSPORT INC WISCONSIN AVIATION INC GRANT AVIATION INC KALITTA CHARTERS LLC AMERISTAR JET CHARTER INC SUPERIOR AIR CHARTER LLC AIR METHODS CORPORATION IBC AIRWAYS INC FREIGHT RUNNERS EXPRESS INC WRIGHT AIR SERVICE INC CORPORATE FLIGHT MANAGEMENT INC AERO AIR L L C LJ ASSOCIATES INC BUSINESS AVIATION COURIER INC EASTWAY AVIATION LLC AIR CARGO CARRIERS LLC BERING AIR INC EXECUTIVE AIR CHARTER OF BOCA RATON KEY AIR LLC GENERAL AVIATION FLYING SERVICE INC TALON AIR INC MOUNTAIN AVIATION INC WEST COAST CHARTERS INC MAYO AVIATION INC RUSTS FLYING SERVICE INC AIR MEDICAL RESOURCE GROUP INC SKY ONE HOLDINGS LLC INTERNATIONAL JET AVIATION SERVICES INC WING AVIATION CHARTER SERVICES LLC BR INVESTMENTS INC GRAND CANYON AIRLINES INC CORPORATE AIR LLC EAGLEMED LLC CITATIONSHARES MANAGEMENT LLC FLIGHTWORKS INC SOUTH AERO INC LAKE CLARK AIR INC GUARDIAN FLIGHT INC ARCTIC TRANSPORTATION SERVICES INC ACE AVIATION SERVICES CORPORATION FLIGHT CONCEPTS INC TRADEWIND AVIATION LLC SEAPORT AIRLINES INC AIRBORNE INC AVIATION ADVISOR INC WESTERN AIRWAYS INC BANKAIR INC WARBELOWS AIR VENTURES INC CLUB JET CHARTER LLC SUBURBAN AIR FREIGHT INC KEYSTONE AVIATION LLC EXCELAIRE LLC CORPORATE EAGLE MANAGEMENT SERVICES INC WESTWIND AVIATION INC ELITE AIR INC SUPERIOR TRANSPORTATION ASSOCIATES INC NORTHERN JET MANAGEMENT INC NORTH AMERICAN JET CHARTER GROUP LLC AIR CHARTER INC AERO CHARTER INC MARTINAIR INC

RVR AVIATION LLC JET AIR GROUP INC SANFORD MEDICAL CENTER IFT CENTER I TD SOUTHEASTERN OHIO AIR SERVICE INC JETPOOL LLC SPECIAL SERVICES CORPORATION K AND R AVIATION LLC SUNDANCE AVIATION INC KAMAKA AIR INC THE WHITEWIND COMPANY KENAI FLOATPLANE SERVICE INC TREGO-DUGAN AVIATION INC KENTUCKY AIRMOTIVE INC ULTRAAIR LLC KINGFISHER AIR SERVICES AIR SAFARI WESTERN AIRCRAFT IN ALTIUS AVIATION LLC WINGS AIRWAYS INC L-3 COMMUNICATIONS FLIGHT INTERNATIONAL AVIATION L HELICOPTERS INC AIR NEWPORT LLC CHARTAIRE INC KANSAS AIR CENTER INC C C CALZONE LLC KANTISHNA AIR TAXI INC SCHUMAN AVIATION COMPANY LTD CALIBER JET CHARTER LLC STORM FLYING SERVICE INC CALIFORNIA SHOCK-TRAUMA AIR RESCUE TURBO AIR CHARTER LLC KEY WEST SEA AND AIR LLC RENAISSANCE JET INC AIR S F FLIGHT SERVICE CSG AVIATION LLC ADVANCED AIR INC AVIATION WEST CHARTERS INC KOURY AVIATION INC SPIRITJETS LLC EL AERO SERVICES INC SUPERIOR AVIATION LTD CINCO AIR CHARTER LLC JET SERVICES INC LAKE AND PENINSULA AIRLINES INC DENALI AIR INC LAKE PLACID AIRWAYS INC CHANNEL ISLANDS AVIATION INC AIR SUNSHINE INC AVIATION CHARTERS INC CAMDEN AVIATION INC RUGBY AVIATION LLC LEGACY AVIATION LLC HUGHES FLYING SERVICE INC BOHLKE INTERNATIONAL AIRWAYS INC AERO NATIONAL INC LE SERVICES INC SOLID EDGE AVIATION LLC EXECUTIVE AVIATION CORPORATION CHARTER JET TRANSPORT INC EXECUTIVE AVIATION SERVICES MANAGEMENT LLC STEBBINS AVIATION INC EXECUTIVE EXPRESS AVIATION LLC ISLAND AIR CHARTERS INC AMERICAN JETS INC J AND M ALASKA AIR TOURS INC AMERICAN MEDFLIGHT INC TRAIL RIDGE AIR INC. MEMLEY AVIATION INC TRUE AVIATION CHARTER SERVICE LLC COBB AVIATION SERVICES INCORPORATED AERO-TECH SERVICES INC MERIDIAN AIR GROUP INC WEST AIR HOLDINGS INC FEIES GUIDE SERVICE ITD WHITE CLOUD CHARTER LLC MID SOUTH JETS INC AIR CHARTER EXPRESS INC CAPITAL CITY JET CENTER INC HEARTLAND AVIATION INC MIDWEST CORPORATE AVIATION INC AVIATION CONCEPTS INC A-OK JETS HIGH ADVENTURE AIR CHARTER GUIDES AND OUTFITTERS I MINUTEMAN AVIATION INC RUSTON AVIATION INC MOSER AVIATION LLC CTP AVIATION LLC MOUNTAIN AIR SERVICES LLC SAWTOOTH FLYING SERVICE INC COPPER VALLEY AIR SERVICE LLC SCOTT AIR LLC MULTI-AERO INC SENECA FUIGHT OPERATIONS FLAIR CORPORATION ILLINOIS DEPT OF TRANSPORTATION-DIV OF AERONAUTICS FLYING A FLIGHT SERVICE INC B 2 W CORPORATION AIRCRAFT MANAGEMENT GROUP INC INTEGRATED FLIGHT RESOURCES INC BUSINESS AIR INC INTERSTATE AVIATION INC GERLACH AND ASSOCIATES LLC STAHELI, LEE NORTHWESTERN AVIATION SERVICES INC

STEWART, DARYL G

IFT CHARTER INC ST CHARLES FLYING SERVICE INC JET CONNECTIONS CORPORATION STEELMAN AVIATION INC. ALASKA ISLAND AIR INC STOUT FLYING SERVICE INC JET PROS LLC EMS AIR SERVICE OF NEW YORK INC JETSET AIRLINES LLC TACONITE AVIATION INC IONES ROBERT D IR EUGENE FLIGHT CENTER LLC COBALT JETS LLC TOWER AVIATION MANAGEMENT LLC ALBERTS AIR ALASKA LLC TREND AVIATION LLC KAMM, CLIFFORD S AIR TRAVEL MANAGEMENT LLC ALEXANDRIA AVIATION INC UNITED STATES AVIATION CO COLORADO ELIGHT CENTER INC VAN AIR INC KINGFISHER AIR INC EXECUTIVE FLIGHT SOLUTIONS LLC KIM AVIATION INC. EXECUTIVE HELIJET CHARTERS LLC BUSINESS JET MANAGERS INC WATSONVILLE EXECUTIVE CHARTER LA MER AVIATION LLC WEST ISLE AIR INC LAMAR AIR LLC WESTERN EDGE AVIATION LLC LANMAR MARINE AND AVIATION INC WINGS AIR CHARTER LLC LEADING EDGE AVIATION INC BISMARCK AIR MEDICAL LLC LECHNER, BURDETTE J PANORAMA FLIGHT SERVICE INC CONTINENTAL JET CHARTER LLP DATEMA, STEVEN K LEGENDS LLC DAVIS AVIATION INC COOK INLET AVIATION LLC ASTRO STAR AVIATION INC LIMA NY CORPORATION PHELPS COLLINS AVIATION INC LOYD'S AVIATION ATKIN, WILLARD KENT AND NIKI AIR AMERICA FLIGHT SERVICES INC PLANESMART! CHARTER LLC LUXAIR LLC ATLANTIC AIR CARGO INC A C AVIATION SERVICES L L C PRECISION AEROMEDICAL TRANSPORT LLC M AND M AVIATION SERVICES LTD PRECISION PLUS INC BUTLER AIRCRAFT COMPANY ATLANTIC AVIATION LEASING LLC AIR GATO ENTERPRISES INC AURORA AVIATION INC MANSELL AVIATION INC PRO AIRWAYS LLC MARCARE AVIATION LLC DESERT AIR AMBULANCE INC MAYAAIR LLC PUERTO RICO AIRCRAFT LEASING CORPORATION AMERICAN VALET AIR INC QUICKSILVER AIR INC AMERICAN WINDS INC DIRECT JET CHARTER LLC ADVANTAGE AVIATION CHARTER LLC RD AIR SERVICES LLC AIR MARGARITA READING AIR CHARTER LLC MEEKER AIRPORT INC CORPORATE JET LLC RELIANT AVIATION INC MERCY FLIGHTS INC RENO FLIGHT SERVICES INC CORTEZ FLYING SERVICE INC AERO INDUSTRIES INC COSTA, JOSEPH DORATO JETS LLC MIAMI CITY FLIGHT RITE FLITE AVIATION LTD MIAMI SEAPLANE TOURS INC AVIATION ON DEMAND LLC MIDWEST AIR TAXI LLC SANDPOINT SEAPLANE SERVICES INC MIDWEST JET MANAGEMENT LLC SAVAGE FLYING SERVICE INC MILLENNIUM AVIATION INC AVIATION SPECIALISTS INC MILLER, MARK MILLER, MARK SHADOW AVIATION INC MILLS BROTHERS AVIATION SHOEMAKER, TAJ CRAIG AIR INC SILVER SAGE AVIATION LLC MONARCH AIR GROUP LLC EASTERN AIR EXPRESS INC CREW AVIATION LLC SKY TREKKING ALASKA LLC MONTERY PACIFIC EXECUTIVE CHARTER LLC

SUNLIGHT AVIATION LLC NEW ENGLAND AIR TRANSPORT INC SUNSPLASH AVIATION LLC ARCTIC CIRCLE AIR SERVICE INC AIR STAT INC FLAGSHIP PRIVATE AIR LLC SYSTEC 2000 INC HINSON CORPORATE FLIGHT SERVICES INC LAKE COUNTRY AIR SERVICE LLC HMC INTERESTS LLC BARRIER ISLAND AVIATION ITD NEW YORK JET INC TECH FLIGHT AVIATION LLC HOLLIDAY AIR INC HOLLIDAY AIK INC LANDMARK AVIATION WAUKEGAN LLC NEXJET CORPORATION BASEOPS INTERNATIONAL INC CROWN AVIATION IN EXEC AIR INC OF NAPLES NICHOLSON, LARRY D AIR TRANSIT SOLUTIONS LLC NOBLE ADVERTISING INC NOBLE AVIATION LLC CATAMOUNT AIR TRANSPORT LLC BULLOCK CHARTER INC NORDIC AIR LLC TRANSMOUNTAIN AVIATION INC HOME TONIGHT AVIATION LLC BD AEROWORKS LTD HONEY BULC AIR TRANSPORT OF THE CAROLINAS LLC NORTH FLIGHT INC TRI-LAKES AVIATION LLC HOPI COPTERS INC AIRCAL INC NORTH STAR AERO SERVICES IN BRASWELL, JERROLD W NORTH STAR AVIATION INC GOLDEN WEST AIRLINES INC HORIZON AVIATION OF VIRGINIA INC EXECUTIVE AVIATION OF VIRGINIA INC EXECUTIVE AVIATION LLC CIRRUS EXPLORATION COMPANY UNIVERSAL AVIATORS ACADEMY INC BOOMERANGLUC VALKENBURG, PATRICK NORTHERN AIR TRANSPORT INC AERO-SMITH INC ACADIAN SEAPLANES LLC LIVINGSTON AVIATION INC CITATION ASSOCIATES INC IONG BAY AVIATION LLC NORTHSTAR AERO LLC VENTURE NORTH AVIATION LLC AIR DIRECT AIRWAYS VIKING AIR LLC FRIENDSHIP FLYING SERVICE INC W W TICHENOR AND COMPANY INC HUNT, DONALD D EXPEDITION HELICOPTERS INC HUSKER AIRCRAFT REPAIR INC WAY TO GO AERO INC NORTON AVIATION LLC WELLS AIRCRAFT INC OAK AIR LTD WEST ENGINEERING GROUP LLC OAK RIDGE AVIATION WESTERN AIR EXPRESS INC OBIE, EDGAR L CHECKER AIR LLC OCEANAIRE INC F S AIR SERVICE INC HUSKEY AIR SERVICES LLC WILDLIFE AIR LLC ODYSSEY AIRWAYS LLC FAIR AIR LLC OGELSBY, WILLIAM P III M2 AIRCRAFT MANAGEMENT LLC OIA AIR CORP FLORIDA AERO CHARTER INC AIR Z FLYING SERVICE INC MAC'S SEAPLANE SERVICE ACTUS AVIATION L L C MAD RIVER AIR LLC ON EAGLES WINGS I LLC MADERA JET CENTER INC ZEPP AIR INC AVIATION EXPEDITIONS LLC ICE AGE LLC 26 NORTH AVIATION INC IDITAROD AIR LLC S2ONE AIR LLC ORANGE COUNTY SUNBIRD AVIATION SAFARI AVIATION INC ORCHARD BEACH AVIATION INC JOHNSTON, THOMAS ORCHID ISLAND AVIATION INC SAN ANGELO FLYING ENTERPRISE LLC OREGON SUNSTONE AVIATION LLC FALWELL AVIATION INC AIRRESOURCE CHARTER LLC JORGENSON, KENDRA ANNE ACCENT AIRWAYS LLC JOUPPI, KENNETH J

FLIGHT ALASKA INC TANGO AIR INC ISLAND AIRLINES LLC RICHMOR AVIATION INC CRITICAL CARE MEDFLIGHT INC GTA AIR INC ANDREW AIRWAYS INC PLANEMASTERS LTD ARROW WEST AVIATION FUGHTGEST AVIATION U.C. ILIAMNA AIR TAXI INC PONDEROSA AVIATION INC PAK WEST AIRLINES INC AVCENTER INC ABERDEEN FLYING SERVICE INC PINNACLE AIR CHARTER L L C ERICKSON TRANSPORT INC G C AVIATION INC 40 MILE AIR LTD NORTHERN ILLINOIS ELIGHT CENTER INC SPUR AVIATION SERVICES LC PARADIGM JET MANAGEMENT STAR MARIANAS AIR INC. AMERICAN JET CHARTER INC TAVAERO JET CHARTER CORPORATION REDDING AERO ENTERPRISES INC METROPOLITAN AVIATION LLC AVIATION SERVICES LTD CASTLE AVIATION INC STERLING AVIATION LLC JET LOGISTICS INC ALASKA WEST AIR INC ALASKA SKYWAYS INC PENTASTAR AVIATION CHARTER INC MAINE AVIATION AIRCRAFT CHARTER LLC PM AIR LLC TAUGHANNOCK AVIATION CORP WARD AIR INC KALININ AVIATION LLC PRAIRIE AVIATION INC STARFLITE MANAGEMENT GROUP INC PRO AIRE CARGO AND CONSULTING INC CLASSIC AVIATION SERVICES LLC BRANCH RIVER AIR SERVICE INC DESERT JET LLC LYDDON AERO CENTER INC VIEQUES AIR LINK INC SCOTT AVIATION LLC LYON AVIATION INC NORTH COUNTRY AVIATION INC NORTHEASTERN AVIATION CORF MILLER AVIATION LLC JET ACCESS AVIATION LLC IMAGINE AIR JET SERVICES LLC RED WING AERO PLANE COMPANY JET METHODS INC OMNI AIR TRANSPORT LLC AIR SERVICES INC PRIVATE JETS INC KATMAI AIR LLC AERO JET SERVICES LLC BIGHORN AIRWAYS INC AIR RUTTER INTERNATIONAL KOLOB CANYONS AIR SERVICES L L C CENTURION FLIGHT SERVICES INC EXECUTIVE AIR SERVICES LLC CUTTER FLIGHT MANAGEMENT INC MCCALL AVIATION INC PROFESSIONAL FLIGHT TRANSPORT INC MCNEELY CHARTER SERVICE INC GULE ATLANTIC AIRWAYS INC DREAMLINE AVIATION LLC AIRPAC AIRLINES INC MOKULELE FLIGHT SERVICE INC THE FLIGHTSTAR CORP AMERICAN AVIATION INC AIRCRAFT CHARTER SERVICES INC AVIATION CONSULTANTS INC VOYAGER JET CENTER LLC FLIGHTIME BUSINESS JETS LLC NORTHWEST FLYERS INC CENTRAL AMERICAN AIR TAXI INC TRAVELAIRE SERVICE INC KMR AVIATION INC SUN AIR JETS LLC MENAGERIE ENTERPRISES INC DOMINION AVIATION SERVICES INC LIBERTY JET MANAGEMENT CORPORATION TRANSPORTATION SYSTEMS INC BASIN AVIATION INC VENTURE TRAVEL LLC EXECUTIVE FLITEWAYS INC PEGASUS ELITE AVIATION INC CAPITAL CITY AIR CARRIER INC BUSINESS JET SERVICES LTD FUGHT STANDARDS DIVISION-AFS FUGHT PROGRAM COCKRELL RESOURCES INC ELLIOTT AVIATION FLIGHT SERVICES INC ANDREW BETTIS AVIATION LLC CHICAGO JET GROUP LLC THUNDERBIRD AIRWAYS INC SHORELINE AVIATION INC INTER-STATE AVIATION INC SKY WAY ENTERPRISES INC ULTIMATE JETCHARTERS LLC

ARROWHEAD OUTFITTERS LLC STRATEGIC MOVES LLC OWYHEE AIR RESEARCH INC DECREEFT, JOSEPH M COYOTE AIR LLC TATONDUK OUTFITTERS LTD ASI CHARTER INC TIKCHIK NARROWS LODGE INC GOLDEN EAGLE OUTFITTERS LLC TRADEWIND CHARTER LLC GOLDEN STATE AIR CHARTER LLC DELAWARE AVIATION LLC AIRFLAIR INC TROPIC AIR CHARTERS INC PHI AIR MEDICAL LLC TULIP CITY AIR SERVICE INC AIRGATE AVIATION INC JETEX LLC BYERLY AVIATION INC VISION AIRLINES INC PREMIER JETS INC WATERS AERO MARINE INC AUSTIN AVIATION INC WEST BEND AIR INC PROJET AVIATION LLC ALASKA WILDERNESS OUTFITTING COMPANY LLC GREAT RIVER AVIATION LLC DUNCAN AVIATION INC GREAT WESTERN AIR LLC M AND N EQUIPMENT LLC TIFFIN AIRE INC AZTEC WORLDWIDE AIRLINES INC WESTERN AVIATORS INC HANGAR ACQUISITION CORPORATION LIFEGUARD AEROMED INC MISTY FJORDS AIR AND OUTFITTING LLC MCMAHAN, HARLEY B MONTANA AIRCRAFT INC SEVEN STARS AIR CARGO HANGAR TWELVE LLC AIRDIALOG LLC DIAMOND AVIATION SURF AIRLINES, INC. MOUNTAIN AIR SPRAY COMPANY INC MAXAIR CHARTER INC AIR RELDAN INC MEEKIN, MICHAEL CAUSEY AVIATION SERVICE INC FLORIDA JET SERVICE INC ABILENE AERO INC SIERRA AVIATION INC NAPLES AIR INC FRESH WATER ADVENTURES INC HILL AIRCRAFT AND LEASING CORP BACKCOUNTRY AVIATION INC BOUTIQUE AIR INC LITZEN GUIDE SERVICE INC NORTHERN AIR INC LUFTLADDER INC NORTHERN SKIES AVIATION INC GOLD STAR AVIATION INC HOMER AIR INC GRAN AIRF INC ARNOLD AVIATION AND THUNDER MOUNTAIN EXPRESS INC USAIRPORTS AIR CHARTERS COLORADO BY AIR LLC CHRYSLER, JAMES W HORTMONT AVIATION SERVICES INC WINDY CITY CHARTER INC AIROPTIONS AVIATION LLC KING AIR INC ONFLIGHT INC SHIELDS AIR TRANSPORT INC ORION AVIATION SOLUTIONS LLC SKY AVIATION CORPORATION COMMONWEALTH AVIATION SERVICE INC ABOVE ALASKA AVIATION LLC PACIFIC AIR CHARTERS INC BUTLER AVIATION INC HUGHES, MICHAEL F GB AIRLINK INC PACIFIC MISSIONARY AVIATION BOSTON AIR CHARTER COMPANY LLC ASI AIR CHARTER INC SUNBIRD AVIATION INC PACIFIC WINGS LLC AERO TAXI INC AIRQUEST AVIATION LP TALKEETNA AERO SERVICES INC IHC HEALTH SERVICES INC WORLDWIDE AIRCRAFT SERVICES INC PARAGON FLIGHT CHARTER LLC TIME SAVER AVIATION LLC CESSNA AIRCRAFT CO BAY AIR CHARTER INC CORDOVA AIR SERVICE INC DAF AVIATION ENTERPRISES CORP. PCJ AVIATION LLC MCCARTHY AIR LLC PDQ AIR LLC MED FLIGHT AIR AMBULANCE INC INFLIGHT CORPORATION VEE NEAL AVIATION INC PHYSICIANS AIR TRANSPORT LLC GRANDE AVIATION LLC CORPORATE AIR CHARTERS INC

SKYS THE LIMIT INC MONTICELLO AVIATION INC SOIN INTERNATIONAL MORCOM AVIATION SERVICES INC SOUTH SIDE CORPORATION MOREY AIRPLANE CO INC SPEED AVIATION INC BONNEVILLE AIRCRAFT SERVICES SPRINGFIELD AIRCRAFT CHARTER AND SALES INC MOUNTAIN AIR LLC STANLEY, BARRY L CRITICAL AIR RESPONSE ENTERPRISES LLC STARJET INC MT HAYES AIR STEIN'S AIRCRAFT SERVICES LLC MTE AIR VENTURES INC EMERALD AIR SERVICE INC MUNICH, HANS W BAKER AIR LLC BAKER AVIATION LLC NEALCO AIR CHARTER SERVICES INC SUNWEST AVIATION INC NEPTUNE AVIATION SERVICES INC TDMINC ARCTIC BACKCOUNTRY FLYING SERVICE LLC AERO WAYS INC NEW ULM FLIGHT SERVICE INC TAYLOR AVIATION INC NEW VECTORS AVIATION INC TISMA INC AERIAL PHOTOGRAPHY AND SURVEILLANCE CO INC TOM WOOD AVIATION INC NEWTON, DONALD H BAUM, JAMES L NORD AVIATION INC EXECUTIVE AIR CHARTER LLC NORTH AMERICAN AIR CHARTER INC BEAR MOUNTAIN AIR LLC NORTH CENTRAL AVIATION LLC EXECUTIVE AIR EXPRESS INC NORTH SHORE AVIATION INC EXECUTIVE AIRLINK INC NORTHAIR INC BELUGA AIR LLC NORTHEAST MONTANA STAT AIR AMBULANCE COOPERATIVE EXECUTIVE FLIGHT MANAGEMENT NORTHERN WINGS AVIATION LLC VALLEY AIRWAYS INC NORTHSTAR BUSINESS AVIATION LLC VANARSDALE AIR SERVICE LLC CANDACE A LARNED ENTERPRISES INC VANDEVENTER, MATTHEW S CAPE CLEAR LLC VENT AIRLINES INC NORTHWOODS AVIATION VERTIGO LLC O'CONNOR, DALLAS EXECUTIVE TRAVEL AIR L L C OKLAHOMA AVIATION LLC EXPRESS AVIATION SERVICES INC CUSTOM AIR CHARTER INC WEBSTER, JAMES M FALLON AIRMOTIVE EXPRESS FLIGHT INC OPTIMAL AVIATION SERVICES LLC BIG ISLAND AIR INC ASHER AIR LLC WESTERN AVIATION MANAGEMENT INC OSPREY AIR INC WESTERN STATES AIRCRAFT LLC YUKON AIR SERVICE INC WINDSTAR AVIATION INC OVER UNDER AVIATION CORPORATION WINGTIP CORPORATION D AND D AVIATION INC BIRCHWOOD AIR TAXI LLC P AND N CORP XPRESS AIR INC AIR NEW ENGLAND LLC YELLOWSTONE AIR SERVICE INC TRANSCONTINENTAL AIRWAYS CORPORATION SKYWAGON CORPORATION INC DYNAMIC AVIATION GROUP INC AMERICAN CARE AVIATION GROOP INC AMERICAN CARE AVIATION INC AIR SOUTHEAST INC MAINE AVIATION MANAGEMENT INC WALKER, L WAYNE MAINE SCENIC AIRWAYS INC SELECT FLIGHT LLC BRESSON FLYING SERVICE INC E-LITE AVIATION INC FLORIDA WINGS T-BIRD AVIATION INC MARCECO LTD LIBBY PINNACLE AIR MARCO AVIATION INC WINDAIRWEST LLC MARINA AIR INC SATURN AVIATION LLC MARJET INC ALEUTIAN SPECIALTY AVIATION INC MARTIN, KEVIN P. AND CHRISTINE EGLI AIR HAUL INC ADVANCED AIRWAYS INC COLUMBIA FLYERS LLC

AIR DIRECT LLC SATURN AVIATION INC OSPREY AVIATION LLC GIBSON AVIATION OTIS AIR SERVICE INC SAYERS, JAMES B YECNY ENTERPRISES INC CARTER'S SHOOTING CENTER INC AIRVENTURES ALASKA INC FAGLE RIVER AIR LLC FLIGHT DEVELOPMENT LLC SCOTTSDALE FLYERS L L C OWNERS JET SERVICES LTD SEA HAWK AIR INC FULL CURL AVIATION LLC ACCESSAIR CHARTERS AND MANAGEMENT LLC CLASSIC JET CENTER LLC JR HELICOPTERS LLC PACIFIC AIR TAXI RP AIR LLC PACIFIC COAST JET CHARTER INC AIR BORINQUEN PACIFIC CREST AVIATION INC AIR ALPHA INC BLUE FEATHER CHARTER LLC SHEARWATER AIR II LLC INFORMART CORPORATION SHENANDOAH CHARTER SERVICES INC PACJET INC SHU AIR CHARTER LLC DARDEN, DONALD E SILVER RANCH AIRPARK INC INTER ISLAND AIRWAYS INC AVIATOR SERVICES INC PALM BEACH AVIATION INC COLORADO AIRWAYS LLC PALMER AIR LLC AIR SANTA BARBARA INC PALMER AIR TAXI AERO RESOURCES INC PANAVIA AIR TAXI LLC SKYBIRD AVIATION INC INTERLAKEN CAPITAL AVIATION SERVICES INC SKYKNIGHT AIR SERVICES INC INTERNATIONAL GROUP LLC SKYMAX INC PARADIGM HELICOPTERS LLC SKYRUNNERS CORPORATION PARADISE AIRLINES INC SKYTHRILLS LLC PARAGON AIR INC SKYWAY AIR TAXI INC INTERNATIONAL JET AVIATION INC EATON, GLEN PARIS AIR CHARTER INC SMITH, DAVID C PATHFINDER AVIATION INC SMITH, TIMOTHY E DAVES AIRCRAFT INC SMORY MOUNTAIN AIR CHARTER SERVICE DAVIDSON AVIATION LLC EDS FLYING SERVICE INC BUSH AIR CARGO INC SNOWSHOE AIR LLC G AND S AVIATION AIREXCELLENCE LLC PECOS AIRCRAFT SALES AND LEASING LLC KERN CHARTER SERVICE INC ISLA NENA AIR SERVICE INC SOUND AIRCRAFT FLIGHT ENTERPRISES INC CLOUD NINE AVIATION LLC **B & F AVIATION INC** PEORIA AVIATION INC PEORIA AVIATION LLC SOUTH BAY LTD PEREGRINE AIR CHARTERS LLC SOUTHEAST AVIATION LLC PERFECT LANDINGS INC KESTREL AVIATION INC ISLAND AIR TAXI LLC SOUTHERN SKY INC AKROYD, ROBERT F IR SOVEREIGN AIR LLC DAVONAIR INC ALPHA AIR TRANSPORT LLC ATD FLIGHT SYSTEMS LLC ELITE AVIATION LLC A G SHOLTON COMPANY SPIRIT MOUNTAIN AVIATION LC SPRAY, CARL PILOT SERVICES CORP KEY WEST EXECUTIVE AIR CHARTER LLC PILOTS CHOICE AVIATION INC 4 W AIR LLC CLOUD PEAK AVIATION LLC AIR SITKA INC DC3 FLYING CIRCUS LUP CHARTER FLEET INTERNATIONAL LLC CAREFLITE STARK AIRWAYS LLC CARIBBEAN BLUE AIRWAYS CORPORATION ELLISON AIR INC PLANE TRAVEL LLC KISS AVIATION LLC JAARS INC GLOBAL EFEDER SERVICES LLC

ULTIMATE IFTCHARTERS LLC SOUTHERN SEAPLANE INC SOUTHWEST AIRCRAFT CHARTER LC WEATHER MODIFICATION INC BURGESS AIRCRAFT MANAGEMENT LLC HOUSTON AIR INC EXEC AIR MONTANA INC MAJESTIC JET INC CORPORATE AIR TRAVEL LLC JOURNEY AVIATION LLC PRIME JETS LLC PRESIDENTIAL AVIATION INC MIDWEST AVIATION DIV OF SOUTHWEST A CONYAN AVIATION INC ELDORADO AIR LLC FLY 4 YOU INC MIDWEST FLYING SERVICE INC COURTNEY AVIATION INC WORLD WIDE JET CHARTER INC MAND N AVIATION INC GLOBAL AVIATION INC TALKEETNA AIR TAXI INC RELIANT AIR CHARTER INC ACP JET CHARTERS INC REVA INC TRANS-EXEC AIR SERVICE INC RICHLAND AVIATION INC TRI STATE AFRO INC MODESTO EXECUTIVE AIR CHARTER INC METRO AVIATION INC CHANTILLY AIR INC AIR TREK INC BAER AIR INC IFL GROUP INC LYNCH FLYING SERVICE INC FALCON EXECUTIVE AVIATION INC SEVEN BAR FLYING SERVICE INC AITHERAS AVIATION GROUP LLC DEER HORN AVIATION LTD COMPANY BLATTI AVIATION INC SILVERHAWK AVIATION INC O'HARA FLYING SERVICE II LP CIN-AIR LP MAXIMUM FLIGHT ADVANTAGES LLC SKY QUEST LLC TRANS EXECUTIVE AIRLINES OF HAWAII ADVANCED AIR MANAGEMENT INC KAISERAIR INC SOURDOUGH AIR SERVICE INC BATON ROUGE AIR CHARTER AND MANAGEMENT CARVER AERO INC TULSAIR BEECHCRAFT INC NEW ENGLAND AIRLINES INC EXECT AVIATION EPPS AIR SERVICE INC AMERICAN JET INTERNATIONAL CORPORATION ATI JET INC ISLAND BIRD INC DUPAGE AEROSPACE CORPORATION MIDWEST AERO CLUB LLC DOLPHIN ATLANTIC INC SUBURBAN AIR EXPRESS INC GALLUP FLYING SERVICE INC DAEDALUS INC GALVIN FLYING SERVICES INC GARY JET CENTER INC CAL-ORE LIFE FLIGHT LLC BUN AIR CORPORATION SAFFORD AVIATION SERVICE INC AVIATION SERVICES GROUP INC MALONE AIRCHARTER INC AMERICAN AIR CHARTER INC FLYCAROLINA LLC REDEMPTION INC AVION JET CHARTER LLC BAM DENTON MANAGEMENT VENTURES LLC MAVERICK AIRLINES INC AIR 1ST AVIATION COMPANIES OF OKLAHOMA INC SLICKROCK AIR GUIDES INC WRANGELL MOUNTAIN AIR INC. ORION AVIATION L L C TRANSNORTHERN LLC AIRMED INTERNATIONAL LLC RENO FLYING SERVICE INC PACIFIC AIRWAYS INC VALLEY MED FLIGHT INC PACIFIC WINGS L L C CHARTER AIR TRANSPORT INC BARBER, JACK B SCAVIATION INC AIRBORNE FLYING SERVICE INC NORTH DALLAS AVIATION INC KANSAS CITY AVIATION CENTER INC EAST COAST JETS INC AIR MD LLC SHORT HILLS AVIATION SERVICES INC MCPHILLIPS FLYING SERVICE INC LATITUDE 33 AVIATION LLC MEDWAY AIR AMBULANCE INC BALD MOUNTAIN AIR SERVICE INC

CORPORATE AIR CHARTERS INC AIR ASSOCIATES CHARTER INC PIONEER BUSINESS SERVICES LLC WHEELS UP CHARTERS LLC PIRATE AIRWORKS INC DESERT AIR TRANSPORT INC ATKINS, RAY SEDONA SKY TREKS INC PORTERVILLE AVIATION INC SERVANT AIR INC PRECISION AVIATION INC SHADE, ERIC LOREN AIR HAMPTONS FLY DENALI INC AIR 7 LLC SKINNER AVIATION INC ATLANTIC JET LLC SKY CASTLE AVIATION LLC AUGUSTA AVIATION INC SMOKEY BAY AIR INC EXECUTIVE AIR TRANSPORT INC ALS AIR SERVICE PROFLITE LLC FRONTIER FLYING SERVICE INC CORPORATE FLIGHT INTERNATIONAL INC CHERRY-AIR INC ABOVE IT ALL INC LANE AVIATION CORP JACKSON AIR CHARTER INC STANTON, THOMAS MICHAEL QUALITY AVIATION INC GEORGIA FLIGHT OF DE INC JEFFERSON CITY AVIATION INC ADVANCED AIR LLC R AND M AVIATION INC SUN AVIATION INC RAI JETS LLC GLASER, DONALD E RAINBOW INTERNATIONAL AIRLINES INC SUNRISE AVIATION RAPID AIR II LLC GLOBAL AIR CHARTERS INC AVERITT AIR INC SWIFT AIRCRAFT MANAGEMENT LLC BLUE SKY ENTERPRISES LLC TALON AIR SERVICE INC REGENCY AIR LLC THE BERKELEY GROUP LLC AIR WEST INC THUNDERBIRD AVIATION INC CHARLESTON FLIGHT MANAGEMENT LLC WRIGHT AERO INC RHINELANDER FLYING SERVICE INC CUSTOM JET CHARTERS LLC A B FLIGHT SERVICES INC MAUI ISLAND AIR INC FAA WASHINGTON FLIGHT PROGRAM BAY AIR INC RICO AVIATION LLC BYGONE AVIATION LLC CRITICAL AIR MEDICINE INC TROPIC OCEAN AIRWAYS RIVER RUN AIR CHARTER LLC TUCKER AVIATION INC ROGERS HELICOPTERS INC TUNDRA LTD ADEX-ASG LLC ULTIMA THULE AIR LLC RSVP JET INC USA JET AIRLINES INC JPS AVIATION LLC VANDERPOOL, ROBERT W SR BUSINESS AVIATORS INC VENTURE JETS INC CROW EXECUTIVE AIR INC DAVISAIR INC FJORD FLYING SERVICE LLC BETTLES AIR SERVICE CRYSTAL AERO GROUP INC GRANT, RODERICK M FLIGHT SAFFTY ALASKA INC MIDAMERICA JET INC SCENIC MOUNTAIN AIR INC CATALINA AEROSPACE CORPORATION FLIGHTLINE FIRST LLC MIDLAND AIRCRAFT SALES AND SERVICE INC SCHUSTER, JOE S CATALINA FLYING BOATS INC FLORIDA AIR CARGO INC SCOTT RICHARD AVIATION SERVICES INC YUTE AIR TAXI INC MACAIR INC MCCREERY AVIATION CO INC TRIAD AIR CHARTER LLC RESORT AIR LLC DEGOL AVIATION INC FARE SHARE ITD SPENCE, JOSEPH H FELTS FIELD AVIATION INC WIEDERKEHR AIR INC FINKBEINER, CHRIS

COLUMBIA FLYERS LLC MASDEN, MICHELLE KUGEL TRAVEL AND TRANSPORTATION SERVICES LTD MASON COUNTY AVIATION INC AIR TAXI INCORPORATED AIR GRAND CANYON INC TRITON AIR CORPORATION ADVANCED FLIGHT SOLUTIONS LLC VECTOR-USA LLC AIR JUNEAU INC GRANDAIR AVIATION INC FLY ARKANSAS LLC BIRCHWOOD AIRCRAFT SERVICES LLC AIR MADURA LLC AVIATION PARTNERS OF BOYNTON BEACH LLC FLY GFORCE LLC AVIATION SERVICES GROUP LLC MCCLELLAND AVIATION COMPANY INC KALEIDOSCOPE CHARTER SERVICES CORP MCCRARY, MICHAEL P SKYJET ELITE INC AH AERO SERVICES LLC EDS FLIGHT COMPANY INC C AND C AVIATION INC KERR, WILLIAM J AND KILMER, ROBERT GRETZKE, ROBERT C SPRING CITY AVIATION INC AIRCHARTERS WORLDWIDE INC STERLING AIR SERVICE MCRAE AVIATION SERVICES INC KRYSTAL AVIATION LLC MCZ MANAGEMENT INC AIR CENTER HELICOPTERS INC CHAPLINAK AIR LLC THE BUSH PILOT INC ADVANTAGE FLIGHT SOLUTIONS LLC LATITUDE ENTERPRISES INC GULF AIR LLC TRAX AIR CHARTER LLC ACTION AIR CHARTER LLC TUCSON AEROSERVICE CENTER INC CORPORATE WINGS LLC GOODLAND REGIONAL MEDICAL CENTER AMERITEX AIRWAYS INC LOWE AVIATION CO INC MERCHANT, CLIFFORD ROBERT LUMANAIR INC MERCURY AIR CARGO INC AMERICAN BUSINESS AIRWAYS INC GULF AVIATION INC WINGS OVER KAUAI LLC FLYING M AVIATION INC Y2K AVIATION LLC GULF COAST AVIATION CHARTER LLC SAFEWING AVIATION INC COUPCHIAK AVIATION INC EAGLE AIR INC METROJETS LLC SCANLON AVIATION LLC ACTION AIR EXPRESS INC SEA TO SKY AIR INC HANGAR 10 INC JS VENTURES LLC MIAMI-GO AIR, LLC GILBERT AVIATION LLC MICRONESIAN AVIATION CORPORATION SKY NIGHT L L C AIKEN AIR SERVICES LLC SKYNET LLC MIDAMERICA CHARTERS LTD KENOSHA AERO INC COVE PARTNERS LLC SNOW GOOSE AIRWAYS LLC MID-COAST AIR CHARTER INC SOUND AVIATION LLC COVENANT FLIGHT GROUP B AND G FLYING SERVICE INC ADVENTURE AIR LLC SPHERE ONE INC MID-OHIO AVIATION INC KINERT AVIATION INC ADVENTURE AIRWAYS INC KIRST, FOREST HANGAR 9 INC HANGAR 9 INC STEWART, MIKE F ANTHEM COMMERCIAL AIR SERVICES INC KRAMER AVIATION INC MIDWEST AVIATION SERVICES INC SUNRISE AIRLINES INC COWBOY AVIATION SERVICES LP SWIFT RIVER AIR LLC MIDWEST JET CHARTER INC LAKESHORE AVIATION LLC FORGEY, CARL R TELECOM AIR INC HANSON, SHIRLEY A BASLER TURBO CONVERSIONS LLC MILLER, DENNIS C LANIER FLIGHT EXPRESS LLC FOSS AND MEIER INC TRANS CARIBBEAN AIR EXPORT IMPORT INC

GLOBAL EFEDER SERVICES LLC ACE PILOT TRAINING INC STERLING ELITE AIR SERVICES INC PLATINUM AIR SERVICE INC COMMERCIAL AVIATION ENTERPRISES INC ATLANTA AIR CHARTER INC EMERY AIR INC EMERY AIR INC POINT-TO-POINT AVIATION INC STRANG, JAMES W JACKS AIR SERVICE INC STYLE AVIATION SERVICES INC POLARIS AVIATION SOLUTIONS LLC COMMONWEALTH AVIATION LLC POLLACK AND SONS FLYING SERVICE INC SUMMIT AVIATION LLC PONDEROSA AIR LLC AERO SYSTEMS INC AIR EXCURSIONS LLC ENDLESS MOUNTAINS AIR INC JACKSONVILLE AIR SERVICES INC SUNNYFIELD AVIATION ASSOCIATES LLC POPE, GEOFFREY M ENTERPRISE PRODUCTS COMPAN PORT TOWNSEND AIR LLC SUNVIEW AIR INC POTOMAC AIR CHARTER LLC SUPREME AIR CARGO INC ATLANTIC AIRLINES INC GLOBALIET NA LLC JACOB STERN AND SONS INC SYLVANIA AIR TRAVEL INC FLIGHT READY AVIATION LLC SZABO AEROSPACE LLC FAMILY AIR TOURS LLC CONCORD JET SERVICE INC PREMIER AVIATION L. L. C. AERO-COPTERS OF ARIZONA INC PREMIER AVIATION LLC BARR AIR PATROL LLC PREMIER AVIATION TRAINING AND MANAGEMENT LLC GOLD COAST AVIATION INC PREMIER CHARTER INC TBP AERO INC AIR OPSILC TEDS AIR SERVICE PREMIER TRANS AIRE INC BARRON AVIATION PRIVATE FLIGHT SERVICES LLC JAZZ AVIATION LLC THE BRADFORD CAMPS CORPORATION JB AVIATION LLC THE FLIGHT SHOP INC COASTAL AIR LLC AEROMEDEVAC INC PRIOR AVIATION SERVICE INC AIR SUPPLY ALASKA INC CHARLIE ROMEO LLC TIFFIN AVIATION SERVICES INC JEM AIR HOLDINGS LLC TIM J. KEPP LLC GARY AIR SERVICES LLC CONQUEST CHARTER IN ALASKA AIR INC TOK AIR SERVICE LLC AVALANCHE ENTERPRISES LLC TOM'S ALASKAN AIR LLC PROFLIGHT AVIATION LLC TRACKER AVIATION INC AIR TRANSPORT INC CARIS AIR SERVICES LLC LAWSONS AVIATION SERVICES INC AIR OZARK LLC TRANS NORTHERN AIRWAYS LLC ALASKA BUSH FLOATPLANE SERVICE CO EXECUTIVE AERO CHARTER MANAGEMENT LLC DEVINAIRE LLC GOLDEN EAGLE ENTERPRISES INC PUBLIC CHARTERS INC TRANSWORLD EXPRESS LLC PUERTO RICO AIR MANAGEMENT SERVICES INC BEAR AVIATION AND HELICOPTER LLC JET AIR L L C TREASURE AIR CHARTERS LLC JET AIRWAYS INC CONSTRUCTION HELICOPTERS INC CHARLOTTE CHARTER JET LEE AERO LLC DILLON FLYING SERVICE INC CONTINENTAL AVIATION SERVICES CORP R AND R AVIATION INC TRITON AIRWAYS LLC DIRECT FLIGHT INC CATLIN FLYING SERVICE LLC GATEWAY AVIATION INC TROPICAL AVIATION INC JET CHARTER 365 LLC EXECUTIVE AIRCRAFT SERVICES INC FILKILL, DAVID B EXECUTIVE AIRLINES COMPANY INC RAMPART AVIATION LLC CAVU AVIATION

SUN AIR EXPRESS LLC NATIONAL JETS INC KENAI AVIATION INC HARMONY AIR LLC BIDZY TA HOT AANA CORP NEW WORLD AVIATION INC ISLA GRANDE FLYING SCHOOL AND SERVICE CORPORATION VENTURE AVIATION GROUP LLC MIDLANTIC JET CHARTERS INC CHARLES CITY AFRONAUTICS INC EXECUJET CHARTER SERVICE INC CORPORATE AIRCRAFT MANAGEMENT INC BODE AVIATION INC SAN ANTONIO AIR CHARTER INC CENTURY AVIATION INC CORPORATE FLIGHT ALTERNATIVES INC ADDISON JET MANAGEMENT INC ARCTIC AIR ALASKA INC PRIORITY AIR CHARTER LLC CROTTS AIRCRAFT SERVICE INC TEMPUS JETS INC SECURE AIR CHARTER LLC BAL INC JET SOURCE CHARTER INC THRESHOLD AIR CHARTER INC DALE AVIATION INC AIR AMERICA INC ALASKA CENTRAL EXPRESS INC JIM HANKINS AIR SERVICE INC PATRICK, SCOTT LEE, GERALD R SOUTHERN JET INC BLUE ASH CHARTERS LLC MOYER AVIATION INC CAMERA WORK INC CAMERA WORK INC RENFROS ALASKAN ADVENTURES INC CAPITAL JET INC TRISTATE CAREFLIGHT LLC CENTRAL FLYING SERVICE INC MAXAIR INC CHESTER CHARTER INC NORTHROP GRUMMAN SYSTEMS CORPORATION CHRYSLER AVIATION INC PROPILOT INC AIR CHARTER SERVICE INC S P AVIATION INC CLEARWATER AIR INC SUNQUEST EXECUTIVE AIR CHARTER LLC AIR EXEC INC WESTERN MONTANA AVIATION LLC AIR FLIGHT INC MACH ONE AIR CHARTERS INC CORPORATE FLIGHT INC AMIGOS AVIATION INC CRAIG AIR CENTER INC NICHOLAS SERVICES LLC AIR MED SERVICES LLC ASHEVILLE JET CHARTER AND MANAGEMENT INC CRYSTAL AIR INC PIONEER AIR SERVICE LLC CURRIERS FLYING SERVICE INC QUEST DIAGNOSTICS INC DAND DAVIATION LC RSB INVESTMENTS INCORPORATED DON DAVIS AVIATION INC SNOHOMISH FLYING SERVICE INC EAGLE AVIATION INC SPERNAK AIRWAYS INC EAST COAST FLIGHT SERVICES INC AERONAUTICAL CHARTER INC ELKHORN AVIATION INC VOLO AVIATION LLC EXECUFLIGHT INC LEADING EDGE AVIATION SERVICES INC EXECUTIVE AIR TAXI CORP EXECUTIVE AIR TAXI CORP LIFEGUARD AIR AMBULANCE INC EXTRAORDINAIR AVIATION AND CHARTER INC MAINE INSTRUMENT FLIGHT FIRST AV GROUP LLC MEREGRASS INC FIRST WING MANAGEMENT LLC MIDDLE FORK AVIATION INC AIRCRAFT SERVICES GROUP INC NAPA JET CENTER INC GLOBAL EXEC AVIATION NORTHCOAST JET MANAGEMENT INC GREAT LAKES AIR INC GREAT DAKES AIR INC NORTHWEST SEAPLANES INC GRIFFING FLYING SERVICE INC ASPEN HELICOPTERS INC HARRIS AIRCRAFT SERVICES INC PAVCO INC HOLMAN LEASING SYSTEMS INC PREMIER AIR CHARTER LLC HOPSCOTCH AIR INC PTARMIGAN AIR LLC AIRWAY AIR CHARTER INC REDISKE AIR INC INTERNATIONAL JET CHARTER INC RITE BROS AVIATION INC ISLAND AIR INC

PROSPECT AVIATION CORP BRAZOS VALLEY FLIGHT SERVICES LLC SHELDON AIR SERVICE LLC CENTRAL MISSOURI AVIATION INC SWANSTROM, PAUL N AIR CARRIAGE INC VENTURA AIR SERVICES INC ACE TRANSPORT SERVICE INC PAYNE, JAMES R AIRBROCK MANAGEMENT AND CHARTER SERVICES INC PRESCOTT SUPPORT CO FRESH AIR AVIATION RDM PILOT-GUIDE LTD FRESH AIR LLC SAN DIEGO AIR SERVICE INC AIR CHARTER EXPRESS LLC SKYLINK JETS INC BRISTOL BAY AIR SERVICE INC STELLER AIR SERVICE LLC FUGA INC TMF AIRCRAFT INC GALAXY AIR SERVICES FBO LLC VALLEY AIR SERVICE GALLATIN FLYING SERVICE INC WELLSVILLE FLYING SERVICE INC CHARLIE HAMMONDS FLYING SERVICE INC PAKLOOK AIR INC GEM AIR LLC GEM AIR ELC PETRIE, MICHAEL A GEMINI AIR GROUP INC PONTIAC FLIGHT SERVICE INC GEORGES AVIATION SERVICES INC PRIVATEFLITE AVIATION LLC GFK FLIGHT SUPPORT INC RAINBOW AIR CHARTER INC GOLD AERO REEVE AIR ALASKA LLC CHARTER FLIGHTS CARIBBEAN RICK AVIATION INC BROOKS FLYERS LLC EARTH CENTER ADVENTURES INC GRASSHOPPER AVIATION LLC SILVERTIP AVIATION LLC GREAT NORTHERN AIR LLC SOLUTIONS AIR CHARTER LLC GREAT POINT AIR CHARTER LLC ELLIS. WENDELL KIRK CHERRY CAPITAL FLIGHT LLC SUMMIT AVIATION INC GREGG FLYING SERVICE INC ERIN AIR INC BROOKS SEAPLANE SERVICE INC TRANS NORTH AVIATION LTD AIRLINE AVIATION ACADEMY INC TWIN CITIES AIR CHARTER INC GULF COAST AIRWAYS INC ACE FLIGHT CENTER CHESAPEAKE AVIATION INC BETTER LIVING AVIATION INC HANTZ AIR LLC WESTERN AIR ENTERPRISES INC HAPS AIR SERVICE INC WINNER AVIATION CORPORATION HARVARD AIR TAXI LLC PANTHER AVIATION INC HEIMS, HERBERT R PENINSULA AIRWAYS INC HERMISTON AVIATION INC PIGS CAN FLY AVIATION LLC HESSJET LLC POLARIS AIR LLC HIGHTAIL AIR CHARTER LLC PRECISION LLC HILLSBORO AVIATION INC CARIBBEAN HELI-JETS INC CITY WINGS INC PROFESSIONAL AIR CHARTER INC HUSTED AND HUSTED AIR CHARTER INC PULVER AIR CHARTER LLC IMAGE AIR CHARTER LLC RAM AIR SERVICES LLC IMAGE AIR OF SOUTHWEST FLORIDA LC A FLORIDA LLC RECTRIX AVIATION INC ADAMS, BRUCE M CARROLL AVIATION INC ISLAND WINGS INC RICHARDS AVIATION INC JACKO, JOSH EARL S AND S AVIATION INC JATO AVIATION LLC SANTA BARBARA AVIATION INC JAY AIR LLC EAST SHORE AVIATION LLC JEFFRIES, RONALD GAYLE SIEGEL AVIATION LLC JET 1 CHARTER INC FASTON AVIATION LLC ADAMS, ROBERT L SLUICE BOX INC COASTAL AIR TRANSPORT INC AIR SITARAH INC

FOSTER, DAWN F BAY LAND AVIATION INC MILO AIR INC FLIGHTLINE INC MINTA INC TROPICAL AIR FLYING SERVICES INC BLUE BELL AIR LLC TURNKEY JET INC MISSION MOUNTAIN FLYING SERVICES LLC USAC AIRWAYS 691 LLC MISSION TRANSPORTATION LLC VAN WAGENEN, ROBERT F MISSISSIPPI AIR EXPRESS LLC AEROSTAR FLIGHT SERVICES LLC HARCO MANAGEMENT SERVICES LLC LP AVIATION LLC MOAIR INC LSAC ENTERPRISES LLC MOBILE CRANE SERVICES INC EXPRESS CARRIERS INC MODERN TRANSPORTATION COMPANY INC M A A INC AQUATICA AVIATION INC CHEM AIR INC FOX AIRCRAFT LLC WING, ROBERT EVERTS MONARCH SKY LLC WOFFORD AVIATION INC HARVEY, CHARLES S XANADU AVIATION LLC MONTANA BY AIR L L C DX SERVICE COMPANY INC HAWK AVIATION INC SACO LLC HEART OF VIRGINIA AVIATION INC SAMTEX USA INC AIR CHARTER NETWORK INCORPORATED SAN JUAN JET CHARTER INC HELICOPTER CONSULTANTS INC SAPPHIRE AVIATION HOLDINGS LLC MORRISTOWN FLYING SERVICE INC SAWYER AVIATION LLC CHOICE AIRWAYS INC SCHUH, RODNEY J MOSER, MIKE SEA BREEZE AIRWAYS LLC MOUNTAIN AIR CHARTER LLC SEBASTIAN AERO SERVICES INC HELIWORKS LLC SER AVIATION LLC MOUNTAIN AIR SERVICE LLC COFFELT, JOHN X FREEDOMAIR LLC ALBATROSS AIR INC 3D AVIATION INC CHARTER AIRLINES LLC MOUNTAIN AVIATION ENTERPRISES LTD KAVAN AIR LLC MOUNTAIN HIGH AVIATION LLC KELLER, MATTHEW CHARLES MOUNTAIN LIFEFLIGHT INC GLOBAL AIR SUPPORT LLC HENDRICK MOTORSPORTS LLC BLUE SKY CHARTER LLC FEARHEILEY FLYING SERVICES INC SKYWAYS LTD MULCHATNA AIR TAXI LLC SMITH, MICHAEL E AIR MEDICAL CHARTERS LLC SMS LEASING LLC FRESH AIR CARGO LLC SNOWY RANGE AIR LLC HETRICK AIR SERVICES INC SOMERSET AIR SERVICE INC NANTUCKET EXPRESS SOUSA, GERALD L CROW CREEK AIR SERVICE LLC SOUTHERN AIR SYSTEMS INC CAM AVIATION INC B FOUR FLYING INC NAPLES SEAPLANE CHARTER INC ALPHA AVIATION OF MORRISTOWN INC NAPTOWNAIR LLC ELITE BUSINESS AIRCRAFT LLC NATIONAL AIR CHARTERS INC COLUMBIA AVIATION INC ARCTIC AIR TRANSPORT LLC BACKCOUNTRY AIR ILC NATRON AIR INC STATEWIDE CONTRACT SERVICES LLC NAVAIRINC STELLAR AVIATION SERVICES LLC NAVY ANNAPOLIS FLIGHT CENTER STEVENSON, WILLIAM EDWARD HICKS, DAVID KOOTENAI AVIATION INC NEITZ AVIATION INC AERO S E A T INC FEDERICO HELICOPTERS INC KRUSE, JEFFERY J BROWN-WESTERN AVIATION LLC

LFS INCORPORATED RAS AVIATION LLC LIBBY CAMPS RAS INC UNIVERSAL AIRWAYS INC RAVEN AIR LLC UNLIMITED AVIATION INC RB AVIATION LLC LIBERTY AIR MANAGEMENT RBW ENTERPRISES INC CONTRAIL INC FLIGHTCRAFT AVIATION SERVICES INC VALLEY AVIATION LLC ALASKA FLY-BY-NIGHT LLC GORGE WINDS AVIATION INC REACH AIR MEDICAL SERVICES LLC COOL AIR INC AIREAST SERVICES L L C IOCHSA AVIATION LLC JET NEVADA INC LONAIRE FLYING SERVICE INC RED FAGLE AVIATION INC LONG ISLAND AIRLINE LLC A L E R T KALISPELL REGIONAL HOSP AIR VENTURES HAWAII LLC AIRBRIDGE ENGINEERING LLC BERKSHIRE AVIATION ENTERPRISES INC DODSON INTERNATIONAL CORP GQ AVIATION INC AIR PARADISE INC VIKING AVIATION LLC ALASKA MOUNTAIN TRANSPORT L L C COPPER RIVER AIR TAXI LLC REGAL-BELOIT FLIGHT SERVICE INC WALKABOUT AIR DOMINION AIR CHARTER INC WALTER AVIATION INC AVIA AIRLINK INTERNATIONAL CORP BEVERLY AIR TRANSPORT ALASKA SCENIC AIR LLC CHARTER MANAGER LLC CARLIN, JEFF WAYMAN AVIATION SERVICE INC JET THERE LLC WEISER AVIATION JET-A LLC LUTHER AIRCRAFT LLC AERO CONNECTION INC CHARTERLINES INC COASTAL SEAPLANES SERVICE INC AMERICAN AVIATION CHARTERS L L C BUSH WINGS AIR SERVICE INC AMERICAN AVIATION SERVICE INC DORADO AVIATION LLC BIG SKY AERIAL EXPEDITIONS INC CHART AIR INC EXPRESSAIR MESSENGER INC JETSET AVIATION LLC AIR CARE INC JETSTREAM AVIATION INC AGUADILLA AIRLINES SERVICES INC DOYLE PARTNERS LLC BRASWELL, LEON C JIB INC WILD BLUE AIR LLC RIVERSIDE CHARTER LLC WILLIAMS, JOHN N RLAVIATION II LLC M C AVIATION CORP RLS RENTAL COMPANY WING AND A PRAYER AVIATION INC RLV INDUSTRIES INC WINGS ACADEMY ENTERPRISES INC RMG FLIGHT SERVICES WINGS INC DREAMSHORE AERO LLC CORNERSTONE AVIATION LLC ROSE AIR BIOTECH AVIATION LLC AFRO JET INTERNATIONAL DE PR INC WOMACK, BERT ROYAL PACIFIC AIR LLC WORLD JET II INC ROYALE AIR SERVICE INC FALCON AVIATION LLC AVIATION ENTERPRISES INC. AIR WILMINGTON INC CARTER FLYGARE INC XCEL JET MANAGEMENT INC RTR CORP X-PRESS CHARTER SERVICES INC RUE, DAVID MAGNUSON AIRWAYS LLC AIR ROUTING INTERNATIONAL LP OTTUMWA FLYING SERVICE INC YUKON HELICOPTERS INC OUTER BANKS AIR CHARTERS INC AIR ARCTIC INC

DISTINGUISHED FLIGHT CHARTER INC

AIRBUS AMERICAS INC SAAB AIRCRAFT OF AMERICA INC EVERTS AIR FUEL GMJ AIR SHUTTLE LLC AERO CONTRACTORS LTD THE LIMITED BRANDS INC MISSIONARY FLIGHTS INTERNATIONAL MID FAST IFT INC PARADIGM AIR OPERATORS INC TEPPER AVIATION INC LAS VEGAS SANDS CORPORATION SURDEX GEOSPATIAL SYSTEMS INTEGRATION LLC FLORIDA AIR TRANSPORT INC CONOCOPHILLIPS ALASKA INC HENDRICK MOTORSPORTS LLC BLUE RIDGE AERO SERVICE TOTAL LAND EXPLORATION CHAMPION AIR LLC ATLANTIC COAST AIRCRAFT SERVICES INC STEWART-HAAS RACING LLC THE DOW CHEMICAL COMPANY FRYS ELECTRONICS INC MWR RACING LLC SAVE A CONNIE INC NATIONAL NUCLEAR SECURITY ADMINISTRATION BLUE CITY HOLDINGS LLC COMCO CORPORATION

ROUSH AIR LLC MENARD INC JET STREAM AVIATION LLC JOHNSON CONTROLS INC JOE GIBBS RACING REMOTE AREA MEDICAL INC AFM HARDWARE LLC FRESH AIR INC GRECOAIR PENSKE JET INC BLUE JACKETS AIR LLC FERRETERIA E IMPLEMENTOS SAN FRANCI INTERFACE OPERATIONS LLC FUN AIR CORP JEGE INC PARALLEL EXPRESS INC ADVANCE LEASING COMPANY PROJECT ORBIS INC AA767 LLC ELAN EXPRESS INC YUCAIPA COMPANIES L L C BASIC CAPITAL MAJESTIC BLUE RIDGE PIEDMONT AND CHESAPEAKE AIRWAYS INC FROST ADMINISTRATIVE SERVICES **KEB AIRCRAFT SALES INC** UNITED BREWERIES HOLDINGS LTD BRUNSKOLE AVIATION GROUP INC

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CONOCOPHILLIPS AVIATION LAURIDSEN AVIATION MUSEUM PEN TURBO INC LEARJET INC PRINCIPAL AIR SERVICES LLC MCKINLEY AIR INC RCR AIR INC C AND M AIRWAYS INC ROUNDBALL LLC MIAMI AIR LEASE INC ATX AIR SERVICES LLC A-LINER-8-AVIATION INC FLAGSHIP DETROIT FOUNDATION MIRAGE AVIATION LTD TAG AIR INC CLASSIC DESIGN INC THE BOEING COMPANY MSG FLIGHT OPERATIONS LLC BERLIN AIRLIFT HISTORICAL FOUNDATION ARAMCO ASSOCIATED CO TRACINDA CORPORATION AERO SPECIALISTS INC VALLEJO INVESTMENTS INC OLYMPIA AVIATION LLC **ORBITAL SCIENCES CORPORATION** JETT CLIPPER JOHNNY L L C ADI SHUTTLE GROUP LLC

AVIATION SECTION DRUG ENFORCEMENT ADMINISTRATION 557TH FTS USAF CALIFORNIA DEPT OF FORESTRY AND FIRE PROTECTION NASA JOHNSON SPACE CENTER 34TH OG-OGQ USAF U S DEPARTMENT OF AGRICULTURE TEXAS STATE TECHNICAL COLLEGE DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES ARKANSAS FORESTRY SERVICE CALIFORNIA DEPARTMENT OF HIGHWAY PATROL WHIDBEY ISLAND NAVY FLYING CLUB LOUISIANA STATE FORESTRY DEPARTMENT ARIZONA WING CIVIL AIR PATROL MARCH AERO CLUB TEXAS DEPARTMENT OF TRANSPORTATION NASA LANGLEY RESEARCH CENTER U.S. CUSTOMS AIR BRANCH CIVIL AIR PATROL FLORIDA FISH AND WILDLIFE CONSERVATION COMMISSION SOUTH CAROLINA COMMISSION OF FORESTRY TARRANT COUNTY JUNIOR COLLEGE U S CUSTOMS SERVICE BRANCH DEPT OF PUBLIC SAFETY OKLA HIGHWAY PATROL AVIATION **U S FOREST SERVICE** KIRTLAND AIR FORCE BASE AERO CLUB FAA FLIGHT PROGRAM - COMMERCIAL OPERATIONS MISSOURI STATE HIGHWAY PATROL UNITED STATES DEPARTMENT OF COMMERCE ILLINOIS DEPARTMENT OF TRANSPORTATION DIV OF AERON U S BORDER PATROL TEXAS DEPARTMENT OF PUBLIC SAFETY OFFUTT AERO CLUB FT MEADE FLYING ACTIVITY CALIFORNIA DEPARTMENT OF JUSTICE MINNESOTA DEPARTMENT OF NATURAL RESOURCES ADVANCED TRAINING SYSTEMS INTERNATIONAL INC WESTERN KANSAS GROUNDWATER MANAGEMENT DISTRICT 1 NASA GODDARD SPACE FLIGHT CENTER EGLIN AERO CLUB CALIFORNIA DEPARTMENT OF FISH AND GAME IOWA STATE PATROL MISSISSIPPI STATE UNIV DEPT OF AEROSPACE ENGINEERI WASHINGTON STATE PATROL DRUG ENFORCEMENT AGENCY NEW YORK STATE POLICE AVIATION PENNSYLVANIA STATE POLICE BUREAU OF EMERG SP OPERS WJHTC FLIGHT PROGRAM U S DEPARTMENT OF AGRICULTURE ANIMAL DAMAGE CONTRO FEDERAL BUREAU OF INVESTIGATION FAA ACADEMY FLIGHT PROGRAM U S CUSTOMS SERVICE SAN DIEGO AVIATION BRANCH PIMA COUNTY SHERIFFS DEPARTMENT CBP GREAT LAKES AIR AND MARINE COLORADO STATE PATROL AIRCRAFT SECTION U S BORDER PATROL FEDERAL GOVERNMENT US CUSTOMS AND BORDER PROTECTION SERVICE ARIZONA GAME AND FISH DEPARTMENT STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION MINNESOTA DEPT OF PUBLIC SAFETY AND STATE PATROL STATE OF ALABAMA FORESTRY COMMISSION STATE OF ALABAMA DEPARTMENT OF PUBLIC SAFETY CONNECTICUT STATE POLICE AVIATION UNIT UTAH DEPARTMENT OF AGRICULTURE PHOENIX POLICE AIR SUPPORT STATE OF KANSAS HIGHWAY PATROL U S DEPARTMENT OF AGRICULTURE FOREST SERVICE STATE OF MINNESOTA DEPARTMENT OF TRANSPORTATION ARIZONA DEPARTMENT OF PUBLIC SAFETY NEBRASKA STATE PATROL NASA FEDERAL GOVERNMENT MT DEPT OF FISH WILDLIFE AND PARKS METRO AVIATION UNIT TBM INC ILLINOIS STATE POLICE AIR OPERATIONS DEPARTMENT OF STATE POLICE UNITED STATES DEPT OF INTERIOR MARYLAND OFFICE MARICOPA COUNTY SHERIFFS OFFICE AVIATION SUPPORT U MERCED MOSQUITO ABATEMENT COLORADO DIVISION OF WILDLIFE PUERTO RICO POLICE DEPARTMENT SAN BERNARDINO COUNTY SHERIFFS AVIATION DIVISION LOUISIANA DEPARTMENT OF WILDLIFE AND FISHERIES

STATE OF UTAH WILDLIFE RESOURCES STATE OF SOUTH DAKOTA DEPARTMENT OF TRANSPORTATION LOS ANGELES COUNTY SHERIFFS DEPARTMENT SOUTH CAROLINA DEPARTMENT OF NATURAL RESOURCES MERCED COUNTY SHERIFFS DEPARTMENT NEW MEXICO STATE UNIVERSITY MISSOURI DEPARTMENT OF CONSERVATION COMMONWEALTH OF VIRGINIA DEPT OF STATE POLICE COLLIER MOSQUITO CONTROL DISTRICT CDF AND FIRE PROTECTION U S AIR FORCE HOLLOMAN AERO CLUB NAVAJO NATION PINELLAS COUNTY SHERIFFS DEPARTMENT UNITED STATES CUSTOMS DEPARTMENT CUSTOM AND BORDER PATROL MIAMI AIR BRANCH COMMONWEALTH OF VIRGINIA DEPARTMENT OF AVIATION GRANT COUNTY MOSQUITO CONTROL DISTRICT 1 UTAH COUNTY SHERIFFS OFFICE U S CUSTOMS ALBUQUERQUE FEDERAL GOVERNMENT UTAH DEPARTMENT OF TRANSPORTATION HINDS COMMUNITY COLLEGE OMEGA AIR REFUELING SERVICES INC COMMONWEALTH OF PENNSYLVANIA BUREAU OF AVIATION MT DEPT OF NATURAL RESOURCES AND CONSERVATION CALCASIEU PARISH POLICE JURY BRAZORIA COUNTY TULARE COUNTY SHERIFFS DEPARTMENT MISSISSIPPI HIGHWAY PATROL STATE OF MISSISSIPPI DE UNIVERSITY OF ARKANSAS ARKANSAS DEPARTMENT OF TRANSPORTATION STATE OF WEST VIRGINIA DEPARTMENT OF FORESTRY BIG CYPRESS NATIONAL PRESERVE MT AERONAUTICS DIVISION U S DEPT OF AGRICULTURE AGRICULTURAL RESEARCH SERV CALIFORNIA HIGHWAY PATROL VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSIT EASTSIDE MOSQUITO ABATEMENT DISTRICT STATE OF TEXAS PARKS AND WILDLIFE DEPARTMENT ARKANSAS STATE POLICE JACKSONVILLE AIRPORT AUTHORITY NEBRASKA DEPARTMENT OF AERONAUTICS KERN COUNTY SHERIFFS DEPARTMENT NEW MEXICO STATE POLICE U S CUSTOMS SERVICE PUERTO RICO AUBURN UNIVERSITY LOUISIANA DEPT OF ENVIRONMENTAL QUALITY SECRETARY PIERCE COUNTY SHERIFFS DEPARTMENT MARYLAND STATE POLICE SACRAMENTO COUNTY SHERIFF AIR OPERATIONS USCBP - OFFICE AIR AND MARINE METRO DADE POLICE DEPARTMENT MESA POLICE ST TAMMANY PARISH MOSQUITO ABATEMENT STANISLAUS COUNTY SHERIFF DEPARTMENT SOUTHERN ILLINOIS UNIVERSITY SIU TULARE MOSQUITO ABATEMENT DISTRICT MASSACHUSETTS STATE POLICE AIRWING U S DRUG ENFORCEMENT AGENCY ALBUQUERQUE OFFICE OF THE GOVERNOR OF KANSAS TARRANT COUNTY WATER CONTROL AND IMPROVEMENT CHARLOTTE COUNTY SHERIFFS DEPARTMENT MISSOURI STATE HIGHWAY COMMISSION OKLAHOMA DEPARTMENT OF TRANSPORTATION UNIVERSITY OF MISSISSIPPI FLIGHT OPERATIONS OKLAHOMA STATE DEPARTMENT VO TECH NEW YORK STATE POLICE OKLAHOMA UNIVERSITY TEXAS ENGINEERING EXPERIMENT STATION FEDERAL BUREAU OF INVESTIGATION ALBUQUERQUE KERN MOSQUITO ABATEMENT DISTRICT OSCEOLA COUNTY SHERIFS DEPARTMENT COMMONWEALTH OF PENNSYLVANIA ATTORNEY GENERALS OFC PA DOT PHOTOGRAMITRY AND SURVEYS MARYLAND DOT/MAA FEDERAL BUREAU OF INVESTIGATION BWI OFFICE UNIVERSITY OF TEXAS FEDERAL BUREAU OF INVESTIGATION EL PASO VIRGINIA STATE POLICE HELICOPTER UNIT PICKENS COUNTY SHERIFFS OFFICE TANGIPAHOA MOSQUITO ABATEMENT DISTRICT COUNTY OF PLYMOTH

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MULTNOMAH COUNTY SHERIFFS OFFICE CITY OF PALM SPRINGS POLICE AERO SQUADROM TRINITY RIVER AUTHORITY OF TEXAS PINAL COUNTY SHERIFF AIR UNIT U S ARMY CORP OF ENGINEERS FLORIDA HIGHWAY PATROL TROOP E CAMERON PARISH MOSQUITO ABATEMENT DISTRICT NUMBER1 POLK COUNTY SHERIFFS DEPARTMENT MOBILE COUNTY HEALTH DEPARTMENT PUERTO RICO DEPARTMENT OF NATURAL RESOURCES US DEPARTMENT OF INTERIOR FISH AND WILDLIFE PUERTO RICO HIGHWAY AND TRANSPORTATION AUTHORITY BROWARD COUNTY MOSQUITO CONTROL FLYING AGGIES UNIVERSITY OF ALABAMA RHODE ISLAND AIRPORT CORPORATION UNIVERSITY OF SOUTH CAROLINA ATHLETICS DEPARTMENT RICHLAND COUNTY SHERRIFS DEPARTMENT NEW MEXICO DEPARTMENT OF GAME AND FISH RIVERSIDE COUNTY SHERIFF COMMONWEALTH OF VIRGINIA DEPARTMENT OF FORESTRY DEPARTMENT OF INTERIOR WASHINGTON STATE DEPT OF FISHERIES AND WILDLIFE EN SACRAMENTO POLICE DEPARTMENT MT HIGHWAY PATROL SALT RIVER PROJECT CLEMSON UNIVERSITY ATHLETIC DEPARTMENT FRESNO COUNTY SHERIFFS DEPARTMENT COLLIER COUNTY SHERIFFS OFFICE SAN JOAQUIN COUNTY SHERIFFS DEPARTMENT JEFFERSON COUNTY SAN JUAN COUNTY SHERIFFS OFFICE KANSAS DEPARTMENT OF WILDLIFE AND PARKS SANTA BARBARA COUNTY SHERIFFS DEPARTMENT DRUG ENFORCEMENT ADMINISTRATION SEDGWICK COUNTY SHERIFFS DEPARTMENT KERN COUNTY FIRE DEPARTMENT SOUTH CAROLINA AERONAUTICS COMMISSION DRUG ENFORCEMENT ADMINISTRATION BWI OFFICE FRESNO POLICE DEPARTMENT BAKERSFIELD POLICE DEPARTMENT FRESNO WESTSIDE MOSQUITO ABATEMENT DISTRICT LOS ANGELES POLICE DEPARTMENT AIR SUPPORT DIVISION SOUTH DAKOTA STATE UNIVERSITY ALBUQUERQUE POLICE DEPT APD SELECTED INVESTIGATION MT DEPT OF LIVESTOCK COMMONWEALTH OF MASSACHUSETTS ST LOUIS COUNTY POLICE DEPARTMENT US DEPARTMENT OF AGRICULTURE REGIONAL OFFICE AIRCRAFT CERTIFICATION SERVICE AIR FLIGHT PROGRAM EL PASO POLICE DEPARTMENT AIR SUPPORT UNIT ARKANSAS DEPARTMENT OF AERONAUTICS U S DRUG ENFORCEMENT AGENCY EL PASO STATE OF ALABAMA DEPARTMENT OF AERONAUTICS MARIN COUNTY SHERIFFS DEPARTMENT STATE OF ALABAMA DEPARTMENT OF GAME AND FISH NEVADA DEPARTMENT OF WILDLIFE CITY OF STUTTGART NEVADA F B I ALAMEDA COUNTY SHERIFES DEPARTMENT UNIVERSITY OF SOUTH CAROLINA GREENVILLE COUNTY SHERIFFS OFFICE UNIVERSITY OF SOUTH DAKOTA HIGHLANDS COUNTY SHERIFFS DEPARTMENT MASSACHUSETTS AERONAUTICS COMMISSION STATE OF MISSISSIPPI OFFICE OF AIR TRANSPORTATION USDA FORESTRY SERVICE AVIATION AND FIRE MANAGEMENT STATE OF NEW MEXICO GEN SERVICES ADMIN SVC BUREAU BUTTE COUNTY SHERIFFS DEPARTMENT HILLSBOROUGH COUNTY SHERIFFS DEPARTMENT COMMONWEALTH OF VIRGINIA MARINE RESOURCES COMMISSI STATE OF SOUTH DAKOTA PUBLIC SAFETY WASHINGTON STATE DEPT OF AERONAUTICS CLACKAMAS COUNTY SHERIFFS OFFICE MONTGOMERY COUNTY DOT MT GOVERNORS OFFICE CHAMBERS COUNTY CLEMSON UNIVERSITY YAVAPAI COUNTY SHERIFFS DEPARTMENT MT DEPT OF TRANSPORTATION MONROE COUNTY SHERIFFS OFFICE

AURORA COOPERATIVE ELEVATOR COMPANY WILBUR-ELLIS AIR LLC DYNAMIC AVIATION GROUP INC TAYLOR AVIATION INC NEW FRONTIER AVIATION INC JONES AVIATION INC WOODLEY AERIAL SPRAY INC NEPTUNE AVIATION SERVICES INC WILBUR-ELLIS COMPANY M AND M AIR SERVICE OF BEAUMONT INC AIR DAKOTA FLITE INC AL'S AERIAL SPRAYING LLC ALLEN CHORMAN AND SON INC DOWNSTOWN AIRPORT INC CURLESS, HARLEY JOE CHORMAN SPRAYING LLC CHESTER FLYING SERVICE INC J AND L SMITH FARMS INC ATLANTIC AG AVIATION INC TRI-ROTOR SPRAY AND CHEMICAL INC TRI-ROTOR CROP SERVICES LLC ROSS SEED COMPANY INC O'BRIENS FLYING SERVICE INC FARM AIR SERVICE INC VECTOR DISEASE CONTROL INTERNATIONAL LLC QUEEN BEE AIR SPECIALTIES INC AIR KRAFT SPRAYING INC FARM BROTHERS FLYING SERVICES LLC T AND T AVIATION INC HARING, CLAY A AERO SPRAY INC ROTH AG-AIR INC AG AIR INC REABE SPRAYING SERVICE INC MEYER, JOEL LYNN ROTH AERIAL SPRAYING INC DETERDING, JAMES LOUIS HAP CO AIR AG INC EVERGREEN FLYING SERVICE INC HEINEN BROTHERS AGRA SERVICE INC UNITED STATES DEPARTMENT OF AGRICULTURE HENRYS AERIAL SERVICE INC HOG AIR AVIATION INC AGRI FLITE SERVICES INC PRO AIR SERVICE INC NC DEPT OF ENV AND NAT RESOURCES FOREST RESOURCES THIEL AIR CARE INC HOLZWARTH, CHARLES H AERO TECH INC HOPPE AIRSPRAY LLC AMERICAN AG AVIATION INC WILLIAMS, CLARENCE HENDRICKSON FLYING SERVICE KENNYS CROP DUSTING INC NCFE CUSTOM AIR, LLC AVAG INC PORTER FLYING SERVICE INC BARTS FLYING SERVICE INC REBECCA LYNN FLYING SERVICE INC LAKELAND DUSTERS AVIATION INC TALL TOWERS AG SERVICE INC LINDELL AERIAL AG SERVICE VALLEY AIR SERVICE LTD INC LOWRY FLYING SERVICE INC MORRIS AG AIR SOUTHWEST LLC PLAINS AERIAL APPLICATORS INC TOLLES FLYING SERVICE INC SIDES AVIATION LLC GLADE AG SERVICES INC CUSTOM AIR INC BENOIT AERIAL SPRAYING INC AG AIR LLC HRABE FLYING SERVICE INC SARITA AERIAL CONTRACTORS INC FARM AND RANCH AERIAL SERVICE INC SUTTER BUTTE DUSTERS INC INTERNATIONAL AIR RESPONSE INC MARK GARY FLYING SERVICE INC CENTRAL PLAINS SPRAYING INC COUNTRYSIDE AVIATION LLC WEST WIND AIR LLC CARSON FLYING SERVICE INC WESTERN COOPERATIVE COMPANY GOWERS AIR SERVICE INC AERO FLITE INC SCOTT, KYLE PRECISSI FLYING SERVICE INC SUNFLOWER FLYING LLC JOHNSON, LINDLEY C HICKS, LOWELL R FISHERS AGRICULTURAL SERVICE ARROW FLYING SERVICE INC R AND M SPRAYING SERVICE LTD TINNES. ALLEN H G B AERIAL APPLICATIONS INC HAUGHEY, HAL W LINDEMAN, RUSTY

AGRICAIR LLC HALE AVIATION INC WILLIAMS FERTILIZER SERVICES L L C BOBS FLYING SERVICE INC ASI JET AG LLC HANSEN, DOUGLAS M WILLMES FLYING SERVICE INC ROMA AIR CORPORATION DANIEL, JAMES ANTHONY AG AVIATION BONNE IDEE AERO SERVICES INC L AND W FLYING SERVICE KIDD, CLIFFORD L BROWN, MAX KEVIN COLLINS, WAYNE CARRANZA, CHRIS COOPER FLYING INC PACIFIC AG SERVICES INC CORBETT CROP DUSTING LLC SHERMAN AVIATION INC CORPORA AFRIAL SERVICE INC TURMAN AVIATION COTTON AG INC MONTROSE AIR INC COUNTRY AIR SERVICE INC BREKKE AERIAL SERVICE INC COUNTY LINE FLYING SERVICE INC RUNSICK, MICHAEL CHAD AIR COVER CROP SOLUTIONS LLC SOUTHERN AIR SERVICES LLC CRAFT AIR SERVICE LLC THORNTON, BUSTER L CRAIG AIRSPRAY INC WEBB FLYING SERVICE INC CROOM, KENT MIKE HARMON AVIATION LLC CROP AIR INC NORMAN, GRADY B CROP CARE AERIAL SPRAYING LLC PETERSON, KENNETH J CROP CARE INC BRIAN, MURRAY JOSEPH CROP DOCTOR AVIATION INC RIDGEWAY, RICK AIR DUSTER INC SCIARA AND WHITTINGTON AIR AND GROUND LLC AERIAL CROP SERVICES LLC SLATER SPRAY SERVICE INC CROP-SERV INC STEGGS AERIAL SPRAYING INC 5-G AVIATION LLC T AND M AVIATION INC D AND K AG SERVICE INC TRANS AG INC DAKOTA AIRCARE INC WADE, MIKE DALES FLYING SERVICE INC WESTERN AG AVIATION INC DELTA DUSTERS II LLC CONE AG AVIATION LLC DELTA DUSTERS LLC MILLS AG SERVICE DENTON AERIAL SPRAYING INC MOUNTAIN AIR SPRAY CO DENTON, LARRY E OLEEN, GARY DETERDING, ANDREW PATRICK, LAWRENCE ALVIN AERIAL FARMING SERVICE INC PIONEER AGVIATION INC DIXIE FLYING SERVICE PROBASCO FLYING SERVICE INC ΟΙΧΟΝ ΑΥΙΑΤΙΟΝ Ι Ι C RANCH AERO INC DONOVAN, PATRICK L REYNOLDS, ERNEST C DONOVAN, STEVE BUNKIE FLYING SVC DOUG KROEPLIN FARMS LLC SATTERWHITE, JOHN HULET DUELO, IEFEREY T SES AVIATION LLC DUNN, BLAKE C CARAWAY, DARREL EARLIMART DUSTERS INC SMITH, KELLY P EARLS SPRAY SERVICE INC SPRAYERS INC EAST BATON ROUGE MOSQUITO RODENT CO STODDARD, LEVI EAST RIVER FLYING SERVICE LLC SUNFLOWER AERO INC EASTERN AERIAL APPLICATIONS LLC THISIUS FLYING SERVICE LLP EBERT FLYING SERVICE INC CHANAY AIRCRAFT SERVICES INC EMPTY POCKETS FLYING SERVICE INC TRIPLE F FLYING INC

art 137 WASHINGTON LIQUID FERTILIZER COMPANY INC MANN, PETER D AND JEAN K WEAVER FLYING SERVICE INC MARBURGER ENTERPRISES INC WELDON FLYING SERVICE L L C MARKES AG AIR SVC WERTH, JOHN F BETA AG INC WEST CENTRAL AG-AIR INC MCCOOL AIR SERVICE INC WESTERN AG AIR INC MCCORMACK, TIM DUB WHEATON-DUMONT AERIAL SPRAYING LLC MCINTYRE FLYING SERVICE WHITEFACE AVIATION CO MEYER FLYING SERVICE INC WHITFIELD, ROBERT O JR BLACK HAWK AIR LLC COCHERAN, WILEY M MICHAELIS, GARY WISE, JERRY LEE BLACKLEDGE, HAROLD RAY WOOD, THOMAS A MID-CAL AG AVIATION INC WOODWARD, JACK H MIDDLE GEORGIA AVIATION INC YELLOWSTONE AIR SERVICE MID-STATE AVIATION II INC MIDWEST AIRSPRAY LLC MIDWEST FLYING SERVICE INC H AND H FARMS NUMBER 2 R E PETTIS AERIAL APPLICATOF TURRELL FLYING SVC HOELSCHER AG SPRAY INC GOTHENBURG FLYING SERVICE INC DREAMSTREET AVIATION INC TERHUNE FLYING SERVICE INC HOFERS AG AIR INC WINEMILLER FLYING SERVICE INC ATCHLEY, JOSHUA GLINZ, MARK N HOGG, GLENN WILSON SHEPARD, ROBERT BANKS HOISTAD FLYING SERVICE INC STRATFORD FLYING SERVICE HOLCOMB AERIAL SERVICE INC HOLCOMB, BEN WAYNE AERIAL CROP SPRAYING D'SPAIN, BILLY J PRO-AIRE LLC HOLTE, JAMES K DELTA AG SPECIALIST INC AUBURN RAVINE APPLICATORS BURGESS, RONALD KEITH HOMESTEAD FARMS FLYING SERVICE INC SCHROEDER, MICHAEL L AERIAL CROP PROTECTION INC AIR TRACTOR INC AUFDERHEIDE FLYING SERVICE INC STANFORD FLYING SERVICE INC HOPPE, FRANCIS DUANE SWOPE, C D JR HORAN SPRAYING LLC HARTSOCK FLYING SERVICE HORNE, BRADLEY R TRI-COUNTY AERO INC DUNGAN AERIAL SERVICE INC VENELL FARMS INC HOWARD FLYING SERVICE WHITAKER AERIAL SPRAYING INC DYER, ROBERT GUY YOUNG, GEORGE EARL JR FAND BAVIATION INC ANDERSON FLYING SERVICE LLC HUGHES, BRIAN D ANDERSON, DUSTIN E R FRYE UNIT 4 INC GIRDLEY FLYING SERVICES INC EAGLE AVIATION INC DEMARS, KEVIN L IGI FHART, STEPHEN R GOODMAN FLYING SERVICE INC CROPAIR FLYING SERVICE INC CVAINC CROPDUSTERS INC SEMINOLE AVIATION INC INGEBRETSON AIRSPRAY INC SIMPSON AVIATION AND AGRICULTURE INC INLAND CROP CARE LLC SMITHY GRAIN INC COULSON AVIATION USA INC SPARKS, DALE E AVERY, WALTER DISTANT FARMS INC EAST RIVER AIR SPRAY LLC CARSON AIR SERVICE J AND K FARMS INC TALLMAN, JOHN D

COEN AERIAL SPRAYING FARMERS AERIAL SEEDERS CORP WILSTINE FARM SUPPLY INC BENNY WHITE FLYING SERVICE INC WINGER, KEVIN LUX, JEFFREY KYLE DOYLE, VIC D S DUSTERS INC WOOLSLAYER, JOE P FAUNCE AIR LLC DRATH AIRCRAFT SERVICE MAND J FLYING SERVICE L L C ZERBE, GRANT MAND K FLYING SERVICE INC GAERTE AG SERVICE LLC MAND MAIR SERVICE INC BREKKE AVIATION INC FAUNCE, GREGORY R PRO-AGRI SPRAYING INC BENTHIEN, BRUCE GARDNER, CLIFFORD ROBERT JR FAUST, DAVE CONFEDERATE AIR INC FEDERICO HELICOPTERS INC PURVIS FLYING SERVICE MACHART, JOHN H GARRETTS FLYING SERVICE INC BENTON FLYING SERVICE INC QUIVER RIVER FLYING SERVICE LLC MAD FLY INC BRIGHT, CHARLES AERIAL FARMER LLC R AND R FLYING OF LAKE PROVIDENCE INC MANN AGRI SERVICES INC R AND S FLYING LLC FENGER, JOEL H RAINEY, SCOTT COPENHAVER, TRACY K RAM AIR LLC MARKED TREE FLYING SERVICE INC RANDALL, LARRY H CRABBE, W CARTER RAU, BRIAN MARQUART, DANNY ALLEN BROWN AERIAL AG SERVICES LLC MARTIN, GARY RED RIVER AERO INC MARTIN'S DUSTERS INC RED RIVER SPRAY SERVICE LLC MATHIAS, JON REDER AG AIR LLC MATHIAS, RICHARD L DELTA AIR INC BERTRAND SPRAYING LLC ANDERSON, JAMES DAVID FERRSPRAY AERIAL APPLICATION LLC REIM SPRAYING SVC BETS AGRICULTURAL FLYING SERVICE LLC GILDER FLYING SERVICE INC MAXWELL FLYING SERVICE INC ANDERSON, JOEL M BETTERFLY INC GLEASON, FRANKLIN R FIELDGROVE, MATT RICHELDERFER AIR SERVICE INC MCCORMICK SPRAYING SERVICE GLENN AIR INC MCCRAY FLYING SERVICE INC RINGS AFRIAL SPRAVING INC BEVING, MARTIN L RIVERSIDE AIR LLC AG NORTHWEST INC BUMGARNER, CURT BULL POOL SPRAVING INC ROCKY MOUNTAIN AG INC MCKAY, DENNIS E GODWIN, M G MCMILLIAN, BENNETT L BUNTINGS DUSTING INC MCNEILL, DUDLEY RONALD J AERIAL APPLICATIONS BIRD ENTERPRISES LLC ROSEDALE FLYING SERVICE INC MCPHERSON, TRAVIS CARL ADVANTAGE AFRO AG MEEKER AIRPORT INC ROWLAND FLYING SERVICE INC BI-STATE AIR INC ROYS AERIAL SPRAYING INC MEINES ENTERPRISES LLC BUTLER, KEN R MELBY, MICHAEL D RUSSELL SPRAYING INC MEREDITH FLYING SERVICE LLC RUTLAND, JERRY DAVID MERRILL, ROBERT DIRK RZ AG AIR INC METTLER AERIAL INC S AND V AERIAL INC

HELM ELVING SERVICE INC RICHTER AVIATION INC MCCLARY, GUY E ROGERS, RONNY JOE MINUTEMAN AERIAL APPLICATION INC GASPER AIR SPRAY AIRBORNE CUSTOM SPRAYING, INC PLANE CENTS AVIATION LLC KUNKENBORG AFRIAL SPRAYING AND SEEDING INC KNUTSON FLYING SERVICE INC KUBECKA FLYING SERVICE TOPFLIGHT AVIATION INC SONGER, HARVEY MACYS FLYING SERVICE INC MCCLUNG AERIAL SPRAYING INC TAYLOR AG SERVICES INC MCGINTY FLYING SERVICE INC FOUNTAIN FLYING SERVICE-GENESEE LLC CENTRAL ALABAMA FLYING SERVICE INC JURAK. BERTON DALE GREEN MEADOWS AVIATION LLC SUNNILAND AIRCRAFT SALES INC HALEY FLYING SERVICE TIM WHITFIELD AVIATION INC AIR ADVANTAGE INC FLYING G AVIATION INC ARKLA FLYERS INC WAKEFIELD, JOHN NEBRASKALAND AVIATION INC SCHERTZ AERIAL SERVICE INC HAR-MOR AG AIR INC BLAIR AIR SERVICE INC HATFIELD SPRAYING SERVICE INC STEIFR AG AVIATION INC NYSSA AG SERVICE INC FARROW, SAMMIE JR AERIAL CROP CARE CO WOOD, JAMES F OLATHE SPRAY SERVICE INC TODDS FLYING SERVICE INC OLI GROW LLC TRI-COUNTY SPRAYERS INC PALMER FLYING SERVICE INC TWIN EAGLE'S AVIATION INC AERO AIR LLC LYNDEN AIR CARGO L L C CRABBE AVIATION LLC WESTERLIN AND HARRINGTON FLYING SER PLATH, JAMES F MAUCK FLYING SERVICE LLC AIR FARM INC SCHIFFER, MICHAEL A AND M FLYING SERVICE INC SHANNON AGRICULTURAL FLYING INC HERITAGE AG LLC SIDES, MICHAELE QUALITY AVIATION INC SOUTH DELTA AVIATION INC QUALITY SPRAYING SERVICE INC KING AG AVIATION INC DAKOTA AG SERVICE INC BOB RUHE AG SERVICE INC DESERT AIR AG INC KUBALS AERIAL SPRAYING INC R AND W FLYING INC WILLIAMS, DELBERT D B AND R AERIAL CROP CARE INC THOMPSON AERO INC DEVIL DUSTERS INC BOEDEKER FLYING SERVICE INC RED WILLOW AVIATION SPRAYING INC FLETCHER FLYING SERVICE INC REED AVIATION INC TORKELSON, CHARLES A REGIER FLYING SERVICE LLC LEE COUNTY MOSQUITO CONTROL AG AIR SERVICE INC TWIN COUNTY AIR-AG INC RIGGIN, MORRIS FOUNTAIN FLYING SERVICE INC ROBERTSON CROP DUSTING SERVICE INC LUTTER, JAMES IMPERIAL FLYING SERVICE VINCENT FLYING SERVICE INC ROSS FLYING SERVICE INC BOYLE FLYING SERVICE INC BECKER FLYING SERVICE INC M J AVIATION INC FD AIR INC BRETTS SPRAY SERVICE INC ABERNATHY SPRAYING SERVICE INC AGRI-AIR INC BIXENMAN, KENNETH JAY KYLE E RICH INC YOST, RANDY A SRB AERIAL APPLICATORS LLC WILSON, BARRY J TRINKLE AG FLYING INC DARTER, LLOYD R SCOTT, RANDY

AIRSTRYKE INC VALLEY SPRAYERS INC ESCOTT, TANNER R. WALTON, PHILIP G EVANS AVIATION INC WEST AVIATION INC AIR-TRAC INC COATES FLYING SERVICE INC EVERGREEN AVIATION LLC WOODS AVIATION INC F W F INC MIDWEST SPRAY SERVICE II C FAIRMONT AERIAL AG INC MILES FLYING SERVICE FARM AND RANCH AVIATION CO BLAIR, BOB JR FARMER AERIAL AG LLC MORRIS FLYING SERVICE INC ALBRIGHT, FRANK NEWTON, DONALD H ALEXANDER AG FLYING SERVICE INC OKANOGAN AIR SERVICE INC ALLEN AVIATION INC ORWICK, LOUREN CHRIS FERGUSON FLYING SERVICE INC PADGETT, JEFF FERRIDAY FLYING SVC BONNERS AERIAL APPLICATOR INC FISHER FLYING SERVICE LLC PHILLIPS DUSTING SERVICE INC FLAGLER AFRIAL SPRAYING INC POLRIES, LARRY J ALLIED SPRAYERS INC PRICE, WILLIAM BELTON FLYING E SPRAYING SERVICE LLC PURYEAR, RODNEY K ALLRED AVIATION R A S INC FOLDEN AVIATION INC RECK AVIATION INC FOREST FLYING SERVICE INC BROWN, SHERRIE CARTER FRIESENBORG AND LARSON CUSTOM SPRAYING LLC BRUNETTI, FINLEY JR FRONTIER AGRICULTURAL SERVICE INC ROBERTS FLYING SERVICE G AND G FLYING SERVICE INC BURNETTE AVIATION INC AERO APPLICATORS INC SABBE BROTHERS FLYING SERVICE INC AERO CHARTER EXPRESS INC SCHNEIDER, STEVEN M GARRETT ELVING SERVICE CAMPBELL AERIAL SPRAYING INC GAUDRY AG SERVICE INC SHENANDOAH FLIGHT SERVICE INC GEIST, DANIEL SHUPE FLYING SERVICE INC GEORGESON, QUENTIN NUEVELLO SKALITSKY, LARRY AND JAMES GERIK CUSTOM AG SERVICE SMITH COMPANY FLYING SERVICE INC GIBBS, LUTHER A CARLSON'S AG AVIATION INC GILBERT AVIATION INDUSTRIES INC SOUTHLAND FLYING SERVICE INC GLOVER AVIATION INC STARDUST AG AVIATION GORDER, MARK STEVENSON AFRIAL SPRAVING ANDY RIDDELL FLYING SERVICE INC STORM SPRAYING SERVICE INC GRACE FLYING SERVICE INC STURGEON, PHYLLIS AND WARREN GRAND PRAIRIE DUSTERS INC SUNRISE DUSTERS INC CE-AIR INC GREAT PLAINS AERO INC CENTRAL AIR SVC GREGS CROP CARE CO AERIAL CROP CARE INC GRIFFIN AG INC TOP HAT AG L L C GRUBBS, TERRY L CHESAPEAKE AG AIR GULF COAST AIR INC TRONSDAL, CURT H AND H AVIATION INC UHLAND, STEVE HAGGART, TERRY L AND JAMES E VISCO FLYING COMPANY HALL, JOHN MARK WALKER AVIATION LLC HAM, ORLANDO WATSON AIR FARM LLC HAMLIN FLYING SERVICE INC CLEVELAND AIR SERVICE INC HAMMOCK, JASON COASTAL FLYING SERVICES INC

LDS FLYING SERVICE INC DONOVAN, BRIAN W JACK OLDHAM OIL INC CENTRAL INDIANA AG SERVICES INC JACKSON COUNTY SPRAYING SVC CHAPMAN, TROY ALTON JR JAMES, JEFFREY WILLIAM HEIDERSCHEIDT AERIAL LLC IAMES, RICHARD VALLEY AERIAL SPRAY INC CROSS, RICHARD CLARKS AG LLC JAREDS FLYING SERVICE INC A AND M FLYING SVC JARRETT AIRSPRAY INC COBB AERIAL SOLUTIONS JASON SCHINDLER FLYING INC CONE AERIAL SPRAYING INC JAY FLYING SERVICE INC PRIME AIR LLC EASTERN CAROLINA AVIATION SERVICE LLC PRUITTS FLYING SERVICE INC AVIATION SERVICES OF GRADY COUNTY INC GAUMNITZ FLYING SERVICE INC JEFFS AIRSPRAY DEBILT, WILBERT EASTERN FLYING SERVICE INC RED RIVER DUSTING INC JERGER, GARY REID AVIATION AND AERIAL SPRAYING LLC JERRYS ELVING SERVICE BRUNTZ AVIATION INC ECKLES, WILLIAM PHILLIP ROBERTS AG AIR SERVICE INC JIMAIR INC ROME, JAMES R JIRAK, JERRY DEAN BURT AND BUNN FLYING SERVICE JOE VAUGHN SPRAYING INC DEMPSAY, WILLIAM A JOHANSON, MARK E ANDERSON, STEPHEN JOHNSON AIR SERVICE INC CRAWFORD AVIATION SERVICES LLC JOHNSON FLYING SERVICE AIR SPRAY AVIATION SERVICES USA JOHNSON FLYING SERVICE INC SHARAR FLYING SERVICE INC JOHNSON LAKE FLYING SERVICE INC GRIGSBY AG SERVICE LLP JOHNSON SPRAY SERVICE INC CARLSON, BRYON L IOHNSON, BOBBY DALE SMITH, DAVID C JOHNSON, DANIEL D DEWITT, RANDY ED'S FLYING SERVICE INC H AND P FLYING SERVICE INC JOHNSON, KENDALL M SPRAY RITE OF IDAHO INC AESCHLIMAN, ARLIE L STEEN, DAVID A B AND S AIR INC DIVERSIFIED SPRAYING LLC JONES, CHRIS STROM, KERRY JONES, DOYLE RICHARD CARTILLAR ENTERPRISES INC JONES, JAMES A CARTILLAR, J R JONES, STEVEN L TAYLOR, GUY W JORDAN, HORACE A JR CENEX OIL CO FUINGSON AIRCRAFT SERVICE INC CENTRAL AG SPRAYING INC K AND P FLYING SERVICE THOMPSON, ROGER A ELLINWOOD FLYING SERVICE INC ASAAP INC ELLIS AVIATION LLC COODYS SPRAYING SERVICE FILIS, MARK ASAP FLYING SERVICE INC KEAHEY FLYING SERVICE OF COLUMBIA INC HEBBELMANN, JOHN H 3B FARMS INC TSCHEPEN, RONALD E KEITH, ARLYN ULEN AVIATION KELLEYS FLYING SERVICE CIRCLE-S AVIATION KELSCH, REX J VOLLMER, KENNETH R CUSTOM AG AND AIR INC WATEROAK AVIATION LLC KENDRICK, RAYMOND B WEBBS FLYING SERVICE INC BAILEY FLYING SERVICE OF PLAINVIEW LP WHATLEY, RICHARD E

FIREFLY SPRAYING LLC SAFFER SPRAY SERVICE INC BI-STATE HELICOPTERS INC SALES, JOE H MEYERKORTH AVIATION LLC C J AERO SPRAY LTD AG SPECIALTIES INC SCHAAK, JAMES D. FIRST STATE AG AIR INC DENT, THOMAS E BLACKBURN FLYING SERVICE INC SCHLATER FLYING INC MID MISSOURI SPRAY SERVICE LLC SCHNOOR AG AND AIR LLC FIRST STATE COMPANY INC SCHOTT AG AIR LLC DALLUGE AERIAL SPRAYING INC CRIDER, RAYMOND K JR MID-CONTINENT AIRCRAFT CORP SCOTT PRECISION AERIAL LLC AERIAL SPRAYING SERVICE INC SECKERSON AERIAL SPRAYING LLC MIDDLETON, ROBERT A SEITZ, A WAYNE FITCHETT, BRADLEY SEMPER FI AVIATION LLC MIDWAY-AIR SHADOWENS, JACKIE MIDWEST AG INC CANDO AIR LLC DAN AFRO INC GREGORY AERO SERVICES MIDWEST AVIATION DIVISION OF SOUTHWEST AVIATION IN CORNING FARM SUPPLY INC FLATEN FLYING SERVICE SHIVERS, BOB M FLATLAND AVIATION LLC GROSS, STEVEN W MIKE SMITH AERIAL SPRAYING INC SILVERWINGS AG, LLC. FLINT RIVER DUSTERS INC GROWERS AIRE SERVICE LLC ALLRED AERIAL SERVICE LLC CARLSON AERIAL INC FLOYD, JAMES R SKYLINE AGRINAUTICS INC BLAIN, MONTE WADE DEV AIR INC MILLER FLYING SERVICE INC CARLSON, CORY MILLER, JEROLD R SMITH AVIATION INC MILLER, TIMOTHY GUST, DAVID MILLER, WADE SMITH, MICHAEL D MILLS SPRAYING SERVICE INC SNOW BRAKE AIR SERVICE AG-AERO SERVICES LLC SOLLENBARGER, BENJAMIN STUART DANIELS AVIATION SOUTH AIR FLYING SERVICE INC FLYING FIREMAN SOUTH PLAINS AERO INC MITCHELL, DAVID K SOUTHER CROP SPRAYING INC DANLEY BROTHERS H AND H FLYING COMPANY MONTICELLO FLYING SERVICE INC SOUTHERN AIRWORKS INC FLYING ILLINI AG SERVICES LLC SPARKS BROTHERS DRILLING COMPANY FLYING J AVIATION LLC SPEAS AVIATION INC MORGENROTH DARDON I SPRAGUE, ROBERT J AG-AIR INC AIR-AG INC BLECH, ANDREAS JEFFREY SPURLOCK, RICKY FLYING S AVIATION HAHN, CAYLE D MORRISON, MARSHALL ARENA PESTICIDE MANAGEMENT INC BLILIE, DENNIS HALE DUSTING SERVICE INC MORTEN, JESSE L STEVEN BALLARDS CROP DUSTING SERVIC BLUE HIGHWAYS INC DITTMER AERIAL SPRAYING INC FLYING W AG INC HAMILTON, RANDELL MOSS, JIMMY DAVID JR DIXIE CROP CARE INC MUELLER AVIATION LLC STRATEGIC AIR LLC MUNDELL, TERRY D HAMPTON AVIATION LLC MURDOCH AERIAL SPRAYING LLC CROOM, LEON D II

LARSON AVIATION INC. THOMAS HELICOPTERS INC DAVIS, MICHEAL DEAN WEISER AIR SERVICE INC LEE FLYING SERVICE INC RUSSELL, LARRY LESMEISTER, DEAN SIMPSON, TOMMY LEWIS FLYING AND MAINTENANCE SVC CEDAR CREEK SPRAYING SERVICE INC AGRI-TECH AVIATION INC IFFE STREFTER MOTORSPORTS INC AERO-AG SERVICES INC KEN-SPRAY INC LINDEN, VANCE WHITES FLYING SERVICE INC LONGWOOD FLYING SERVICE INC ROWLAND, B S LOSSE, RANDELL SCHINDLER FLYING INC LOVGREN, DEAN SHORES AG AIR INC LOW-GO FLYERS INC SLY, DUANE D JR AESCHLIMAN, ARLIE WAYNE AG FLYERS INC LUTES FLYING SERVICE INC TAYLOR, STEVEN DICKSON, SHANNON LOUIS THREE RIVERS SPRAYING INC LUX. DAVID I JERSEY DEVIL DUSTERS LLC DONALDS FLYING SERVICE INC AFRIAL FARM SERVICES LLC DOUBLE R FLIGHT SERVICES AVIATION FLYING SERVICE INC WEST SIDE AERIAL APPLICATORS LLC AIR AG LLC KUTSCHERA, THEODORE C BAILEY FLYING SERVICE INC BOYD'S AVIATION MATTERN, RODNEY MARK RUCHERT, DENNIS E EDWARDS FLYING SERVICE INC AIRPRO AVIATION INC MAX BIRNEY AERIAL SPRAYING INC SCHWEND, BRIAN ENVIRONMENTAL AVIATION SERVICES INC SHEARER SPRAYERS INC EVERETT FLYING SERVICE INC CAIN, LELAND MCFI WAIN, FLOYD W SKY TRACTOR SUPPLY COMPANY LLC MCGARITY FLYING SERVICE LLC CANAM AVIATORS INC BAKER, BEN P STRATTON EQUITY COOPERATIVE CO MCMILLAN, ROBERT JR HOLLY GROVE FLYING SERVICE INC MCPHERSON, JERRY E HOUSTON, RICKY J MEHLING, ROBERT C TEXOMA AG FLYING SERVICE INC FARM AIR FLYING SERVICE INC THOMPSON FARM AIR LLC MEYERS AERIAL SERVICE LLC CENTRAL VALLEY AVIATION INC MICHAELIS, ARVID TOMMYS FLYING SERVICE INC MICHAUD, REGENALD S TRI-COUNTY AG SERVICE INC MID MICHIGAN HELICOPTERS INC ANDERSON AERIAL SPRAYING SERV INC TWO RIVER AIRSPRAY LLC MIDWEST AG-AIR INC KINDER AG SERVICE INC MILLER AVIATION INC WALLIN AGRICULTURAL AVIATION MINDEN AIR CORP WELLS FLYING SERVICE INC BARAZANI, JACOB KMC INC MORRIS AG AIR AND SONS INC ASCEND AG INC BARHAM BROTHERS INC WILLMAR AERIAL SPRAYING INC MORTEN, DAVID J ZUMWALT, ADAM MORTEN, JOHN E HARTLEY FLYING SERVICE INC FARM AVIATION INC RUBBERT AERIAL INC AIR AIDS INC RUCKER BROTHERS FLYING SERVICE INC FARMERS AERIAL APPLICATORS INC HASHBARGER AERIAL SPRAYING INC NEIDERT, MELVIN E AG AVIATION SERVICE INC BEAR FLYING SERVICE INC SCHLOTMAN, MARK G FENDER, DARRELL

HAMPTON, BUSTER WHEELER RIDGE AVIATION INC HARKSEN, REYNOLD L WHITTEN FLYING SERVICE ARMSTRONG, RUSSELL AND HAWK, DANNY WOOD FLYING INC HARRIS, RICHARD MCKINLEY YAGGIE, DAVID A A AND C FLYING SERVICE INC. A AND C FLYING SERVICE INC CONNER FLYING SERVICE INC HARTMAN, DAVE R MIDWEST SPRAY SERVICE OF IOWA LLC HAWK AG AVIATION INC MIKE'S AIR SERVICE INC HAYNES FLYING SERVICE LLC MILHON AIR INC HEIGLE, JOSHUA R MINK, RANDY T AERO SPRAYING SERVICE INC MOAD AVIATION INC ASSOCIATED AERIAL APPLICATORS INC MOORE, HENRY E JR A-T AG SERVICES LLC MOSES LAKE WARDEN AIR SVC HILL AVIATION INC BOAIR INC HILL, CARL LEE NORD AVIATION INC HINK, RONALD NORTHEAST AG FLYERS INC HINKI F AVIATION BOENING BROS DUSTING AND SPRAYING SERVICE HOFER, BRUCE L ORWICK, BRYCE HOLLOWAY AIR SERVICE INC OUSLEY, FRANK HOPKINS, BILLY E PACIFIC VALLEY AVIATION INC HOUSTON CROP SERVICE INC PARISH OF ST BERNARD AUGUSTIN, DON M AGLAND AIR INC HOWE BROTHERS ENTERPRISES INC PETERSBURG FLYING SERVICE LLC HOXIE SPRAYERS INC PHILIPP, DEAN HUEY, JACK A AND WILLIAMS, BOB G PINE RIDGE AIR SPRAY HUNTER FLYING SERVICE LLC BORNEMEIER AERIAL SPRAYING INC HUTCHERSON FLYING INC PONTIAC FLYING SERVICE HUTTOS ELVING SERVICE LLC PREFERRED AG AVIATION LLC HYBERTSON, H L PRO-AIR LLC AERO-SPRAY INC PRODUCERS FLYING INC INDEPENDENT DUSTING SERVICE INC QUALITY AERIAL APPLICATORS INC INGALLS AERIAL SPRAYERS INC QUINN AVIATION INC INLAND CROP DUSTERS INC 4R AVIATION LLC J AND J AG BROADVIEW AVIATION LLC J AND R FLYING SERVICE LLC REDLINE AVIATION INC J H S INC REED JOHN A JAMESON, JACK D BRUCES FLYING SERVICE INC AVIATION SERVICES INC RICE AG SERVICE INC IENNEN RICHARD I II RICELAND AVIATION INC JENSEN AVIATION LLC BULLOCK, BILLY P JENSEN, DENNIS RODGERS AIR SERVICE AZEVADO, TIM ROGGE, EMIL S IOHNSON, CORY AND TRAMPAS C AND C FLYING SERVICE INC JOHNSON, DONALD MACK RYAN, WAITER P AND THARP, ROBERT F JOHNSONS AERO AG INO SANDLINE SERVICES LLC JOHNSTON, BLAKE CADY, NEIL J JONES, JAMES MJR SCHUCK, JON D B AND W AERIAL SPRAY INC SCOTT COUNTY SPRAYING SERVICE INC JTD L L C CAMPBELL AVIATION INC K L CORP SHAW, RICHARD E KAFER-STONE APPLICATOR SERVICE INC SHEPPARD, DAVID KAZS FLYING SERVICE LTD SHICKLEY AIR SERVICE INC KELLER, DONALD J

BAKER COUNTY AVIATION INC WHITLOCK, DENNIS AG AIR FLYING SERVICE INC WILLIAMS, FREDDY L EMRICH AERIAL SPRAYING LLC DOYLE, THOMAS E KETTLEY FARMS AERIAL APPLICATION LLC YAGGIE, ALLEN KEVIN KINGSLEY LLC DAVID GLOSUP INC KIEFFER, WILLIAM ALBERT PRO-AG SERVICE INC KILLAM, RODNEY A DAVIS AGRICULTURE INC KIMMELAVIATION INC PUTZ AERO INC KIMMEL MARK DAWN PATROL AVIATION INC BALDWIN, JOHN B R AND R SPRAYING INC 406 AG LLC RAL AVIATION AIR INC RANDY A WILSON FARMS KLAMAR SPRAYING INC GEORGESON, JAMES E BARBER FLYING SERVICE LLC BROWN AVIATION INC ABILENE FLYING SERVICE INC COPPAGE FARM SERVICES INC FRHART AFRIAL SPRAYING INC RETTERATH, MARK BARKER FARM SERVICES INC RICE FLYING SERVICE BARLOW, KIRK A BRUTON AERIAL SPRAYING INC KNUTSON, EUGENE W RITTINER GROUP L L C KOCH AG SERVICE INC ROBINSON, RONALD G KOCH OPERATIONS INC GOFF. JAMES R KOINZAN FLYING SERVICE INC ROOT SPRAYING SERVICE INC KOLB. DELBERT BURKETT, JOE KRACKE, CURTIS DEAN BUTLER AIRCRAFT CO KRAFT AG AVIATION INC RUSTIN, CODY W KRAJCIRIK, JOSEPH ROBERT S AND D SPRAYING SERVICE INC KRATZ AERIAL AG SERVICE INC SALEM SPRAYING SERVICE KROGMAN AERIAL SPRAYING INC DENNIS FLYING SERVICE INC KRUSE, PAUL SCHINDLER, KELLY BARTA, DANIEL W SCHOEPFLIN, DALE E ESTES, RICHARD JR GRAYS FLYING SERVICE INC CUSTOM AIR SERVICE LLC SECOND MILE FLYING SERVICE LLC KURTZ, GAROLD D SENEASHA AIR SERVICE INC KUTHER, KEN J SHENANDOAH AG FLIGHT LLC BARTON AERO INC GRIFFITH, HAROLD LUTHER KYLLO, JEFFREY SIEVERT AG AIR LLC L AND L FLYING INC SKY AVIATION ABOVE STANDARD FLYING SERVICE LLC SKYRAIDER INC EVANSON, MARK CARLSON, J SAMUEL BASKIN, GARY O GUST, DOUGLAS J LAKE WASHINGTON FLYING SERVICE INC GUY, JOE BAUER, CHARLES AGRIFLITE WEST INC CUSTOM APPLICATORS LLC SOUTHER FIELD AVIATION INC D AND C FLYING SERVICE INC H AND W AG SERVICES INC LANE, CHRISTOPHER ASHLEY SPOT AVIATION LLC LANGELAND, CARROL D SPRINGLAKE FARM CHEMICAL LARRY BOYER LAND AND CATTLE STATE OF MARYLAND DEPARTMENT OF AGRICULTURE LARRY LESTER FLYING SERVICE INC STERLING, JOHN A EVERIDGE, RON J JR STOHR, BEUFORD G LARSON, REX W STOUT, RALPH E EZ AVIATION AERIAL APPLICATION LLC STRICK'S AIR CARE INC D AND F FLYING SERVICE

MURPHREF, BANDALL C STURDIVANT BROTHERS FLYING SVC MYERS FLYING SERVICE INC A AND C AG AVIATION INC MYERS, GARY LEON AGRIJET INC BLUE SKY SPRAY SERVICE LLC SUPER SPRAY SERVICES INC BMA INC SUTTON, BRIAN NELSON FLYERS INC SWING WING INC NELSON, SIDNEY N HARMON, JAY HOUSTON NELSON, TERRY W DOLAND AERIAL SPRAYING BNKL CORPORATION TAILWINDS AIR INC DANNYS AIR-AGRI SERVICE INC TALLAFORE AGRICULTURAL AVIATION INC BOB DONNER ENTERPRISES LLC CAUSEY, KEVIN NEWRY PALL G TAYLOR, CHARLES THOMAS NEWKIRK, THOMAS RAY TAYLOR JAMES F FORD FLYING SERVICE INC T-C AERIAL LLC NICK'S FLYING SERVICE INC HART FLYING SERVICE INC NICKS ELVING SERVICE INC. TEXAS AIR CARGO INC NIX FLYING LLC THAGGARD AVIATION LLC NOCO INC CENTRAL AG LLC AG-AIR LLC THOMAS AG AERIALINC NOLEN AG SERVICES INC THOMAS FLYING SERVICE LLC NORTH STAR AVIATION OF HALLOCK COSTA, JAMES JOSEPH FOSHEE SPRAYING SERVICE INC THOMPSON AERIAL SERVICE INC NORTHERN AG SERVICE INC HARTWIG, LONNIE DEAN NORTHERN AIR AND AG LLC THOMPSON, MARK NOR-WES INC ARROW AVIATION INC NUNN, STANLEY E CENTRAL FARMERS CO-OP O AND K AVIATION INC TIDWELL SPRAYERS INC OBIE, EDGAR L 11 OWELVER INC BODE, CLAY TIMMONS, CHARLES COOPER AG-CONCEPTS INC CENTRAL PLANES AVIATION INC OHIO VALLEY AIRCRAFT INC TLC FLYING INC FOSTER, JAMES L AIR AG SERVICE INC AERINOVA AERIAL LLC TOP HAND INC OLD RIVER APPLICATORS LLC TOP SHOT AG SERVICES LLC OLD RIVER CROP DUSTING INC TOWE, LANNIE K O'LEARY AVIATION INC DOUBLE D FLYING SERVICE INC BOETTCHER AERIAL COMPANY TRESTER, BOYD H OLSEN SPRAVING SERVICE INC TRI-AIR FARMS LLC OLSON AERIAL LLC HEARTLAND AERIAL SPRAYERS LLC OMEGA AIR SERVICE LLC AERIAL CROP CARE LLC ORANGE COUNTY MOSQUITO CONTROL DISTRICT AIR ASSAULT AGRICULTURAL AVIATION LLC FOUR STATES SKY AG LLC CHISM, DONALD RAY FOWLER, BRADLEY AERIAL PRECISION LLC OSCAR AVIATION LLC TRUMP, ROGER L FOWLER, TIMOTHY LEE TUCKERMAN FLYING SERVICE INC OVER AND UNDER FLYING SERVICE COTTONWING AIR LLC OWEN FLYING SERVICE INC TWIN CITIES AVIATION LLC FRANKIE'S AERIAL APPLICATION, LLC AIR CARE FLYING SERVICE INC FREE AIR AVIATION LLC CHUCK'S FLYING SERVICE LLC PADDOCK AIRWAYS INC VALBURG AERIAL SPRAYING INC FREI, CHAD M VALLEY AG AERIAL SERVICES PAGE AERIAL SERVICE

HEADWATERS FLYING SERVICE LLC NEWBERG SKY SPRAY BRIGNAC FLYING SERVICE LLC NOF AVIATION LLC SHERMAN, RICHARD E 3 C'S FLYING LLC BURGHDUFF AVIATION LLC BELL AG SERVICE INC SIMPSON, DON O'CONNER, DALLAS SKY TECH INC FLITE LEVEL ZERO INC SLIKKER FLYING SERVICE INC BENNACK FLYING SERVICE INC HENDRICKSON, GARY FLYNTS CROP DUSTING SOUTHEASTERN AERIAL CROP SERVICE INC PASSMORE STEPHEN B CARMICHAEL, MATTHEW G PENROSE INC SUN VALLEY DUSTING CO PERRYTON AVIATION INC CAT AGRI AVIATION INC PIONEER FLYING SERVICE INC CAVANAUGH FLYING SERVICE INC AIR ENTERPRISES INC TANNER, JACK BENSON AIR AG INC HOWARD FLYING SERVICE INC PLANTERS AIR SERVICE INC TBMINC FRONTIER AG INC ALTENDORF, RICHARD C PLU'S ELVING SERVICE INC AERO SPRAY SERVICES INC **BIGHORN AIRWAYS INC** THRASH AVIATION INC PRECISION AIR OF FRANKLIN LLC TIDWELL FLYING SERVICE INC G N DIBBLE INC AMERICAN SPRAYERS INC GARDNER, MAUREICE JEFFERSON COUNTY MOSQUITO CONTROL ADAMS FLYING SERVICE INC JERRYS LOW LEVEL SPRAYING INC GEORGE, WILLIAM T TRADE WIND AG SERVICE INC GIBSON FLYING SERVICE CHESTER SPRAY INC A N F AIR SERVICE INC TRIPLE J FLYING SERVICE INC R AND R FLIGHT SERVICE INC IORDAN AIR INC GOULD, PAUL M KEETER, JERRY M RANSPOT, RICHARD PAT ARNT AERIAL APPLICATION BLAIRS FLYING SERVICE INC KENT JUDE COCO GRAY, RONALD W CROP DUSTERS LLC AIR SPRAYERS INC WALLACE AVIATION INC GROULEFF AVIATION INC WEHRMAN, JAMES REED, JOHN R WELLS AIR SERVICE INC GROWERS AIR SERVICE LLC WERTH. LANCE RICE COUNTY AERIAL SPRAYERS INC CROP JET AVIATION LLC RICHARD FLYING SERVICE INC CROPLAND AIR SERVICE INC GUNIA, MICHELL

CAPROCK SPRAYING INC KEN GRUBBS AERO INC SIOUX AIR INC KEO AG SERVICE INC SKY-TRACTORS INC 10 TANKER AIR CARRIER LLC SLATER SPRAYING SERVICE INC KING, RICHARD V SR AND RICHARD V JR SMITH, GENTRY SELLERS KINGDOM FIRST SEED LLC SNYDER SPRAYING SERVICE INC KIRKS AVIATION INC. CAROLINA CROP CARE LLC KLONDIKE AVIATION LLC SOUTHERN AIRE INC KNOX, TOM F SPRAY PLAINS INC KOHLHAAS, JEROME R CAROLS FLYING SERVICE INC BARNEY, STEVEN K STAVA, ROBERT D KUBECKA, DONALD STEIER, TIMOTHY A KUBIN AERIAL INC STEVENSON, RICHARD VON LADELLES SPRAYING SERVICE STORM FLYING SERVICE LLC LAMBERT, RICHARD DALE STOTT AERIAL SPRAY INC LANE AVIATION INC STROHL AVIATION LLC LARSEN, WAYNE CARROLL FLYING SERVICE INC BAUGHMAN AIR SERVICE INC SUNNYSIDE AERO INC LARSON, LYNN R SYRACUSE FLYING SERVICE INC LAST PASS AVIATION INC TATRO, CHRISTOPHER A. LAUDERDALE AERIAL SPRAYING LLC TERRILL, GUY J LEE. MICHAEL E THOMAS R SUMMERSILL INC LEHRKAMP, DARREL A 4-STATE SPRAY SERVICE LLC LELEUX FLYING SERVICE INC TIM NEWTON FLYING SERVICE LLC LINDEMANN AVIATION LLC TODD'S AERIAL SPRAYING, LLC LISSIE FLYING SERVICE INC TONYS AERIAL SPRAYING INC LISTER, JAMES RICHARD JR CHARLES TROWER AVIATION INC LOCKER INC TRI-COUNTY AG LLC LONDE AIR SERVICE INC TRINKLE, MARK BEILKE, CHRIS TRITES FLYING SERVICE INC LUNGRIN, CHARLES V TUNICA AIR INC AG CARE BY AIR INC TYREE AG INC BENOIT FLYING SERVICE INC VALLEY CROP DUSTERS INC M AND D AERIAL LLC VANN, D CARROLL AG INC VISSER AG INC M J DICKENSON AIRPLANE SPRAYING CO WALHALLA AVIATION LLC MAC FLYING SERVICES INC WALLACE FLYING SERVICE INC MALLARD, ALMA D

SUGGS, ROYCE LEE LEADING EDGE AERIAL SPRAYING LLC COODY AIR-AG INC BEAR BAYOU AG SERVICE INC SWANCUTT AVIATION INC LEE, RONALD C SYVERSON, RON LEESBURG SPRAYING SERVICE INC AFRIAL APPLICATIONS COMPANY INC LEGGETT, JEFFREY LYNN HARRIS SPRAYING INC LEJEUNE AERIAL APPLICATIONS LLC AERIAL APPLICATIONS LLC FARM AIR INC TETON RIVER FLYING SERVICE INC LEPANTO CROP SERVICE INC THIEF RIVER AVIATION INC LESCO AVIATION INC THOMAS FARMS FLYING SERVICE INC BEARD, JUNIOR GAYLE THOMAS, JOHN J. LEWIS AG AVIATION INC THOMPSON FLYING SERVICE LLC ACE AERO LLC THREE RIVERS FLYING SERVICE CO INC LEWIS FLYING SERVICE OF BASILE INC TIGER AVIATION LLC LIGHT AIR, INC. OF BEECH GROVE ARKANSAS TIMS AG-AVIATION LINDEMAN INC HAUSCHILD, BRYAN DEAN BECKS SPRAY SERVICE HAY, GLEN R AND ROBERT J AIRWORKSLLC TOWNSEND AVIATION INC BEERY, MILO TRI STATE AERIAL LTD LINNEBUR, GENE HEARTLAND AVIATION INC LIPSCOMB, G GERALD CHISENHALL AGRICULTURE SERVICES INC AIR-WORTHY INC TRONSTAD, JORN D AND M FLYING SERVICE INC HEIMGARTNER, MARK ALANIZ, PEDRO CHOCTAW FLYING SERVICE INC LOFTON, CHAD VAL-AIR AVIATION LOHSE, WILLIAM F VALLEY AG AIR LLC ALBION AERIAL SPRAYERS INC VANHOUTEN ELVING SERVICE INC D AND S AERIAL LLC CJ AIR LLC AG AVIATORS INC WAKEFIELD FLIGHT SERVICE INC LOUP CITY AIR SERVICE WARNER AG AIR L C LOVE AERO LLC WAUKENA FLYING SERVICE INC BELL FLYING INC HELLE, RANDY LOW LEVEL DUSTING CO INC CLEAR SKIES AVIATION LLC BELLAMY AERIAL SPRAYING INC WEST TENNESSEE AIR SERVICE LLC BENGER AERO SPRAYING INC HI PLAINS AG SERVICE INC AT HOLDING-KRAUSE LLC LOWRY'S FLYING SERVICE INC WHITTINGTON, JOHN H JR D C AG INC

VALLEY AIR APPLICATORS INC BOLING AVIATION SERVICES LLC VALLEY FLYING SERVICE INC PALMER, NOEL S VAUGHNS FLYING SERVICE INC PALOUSE AG AVIATION LLC VERWOLF, PHILA PANIERE, ERIC WAYN VINE. CLAYTON FRENCH, DANIEL T WA LU AVIATION INC PATCHETT, LAWRENCE K CLARK, MICHAEL GORDON FREPPON, JOHN WALTON AGWINGS INC PATTERSON, DALE WARREN AG AVIATION INC PATTON CUSTOM FERTILIZER WATSON AG AVIATION LLC PAUL FOSHEE DUSTING CO WAVRA, MARK F PAWNEE AIR CARE INC WEATHERLY, WAYNE PENCE, DALE E WEBB, JOHN T FREY, JERRY P ASHLEY AIR SERVICE L L C DARTER AVIATION SERVICES LLC WELSTAD, BLAINE L PETERSON, DWIGHT W WEST FLYING SERVICE INC AIR REPAIR INC DOUGLAS ODOM CROP SPRAYING INC PETERSON, LUCAS HERRON, BILLY R PFISTERS FARM AVIATION INC WHIRLWIND AVIATION INC PFS INC WHITE CASTLE FERTILIZER CO-OP INC FROST, JACKIE R HILDE, RICHARD L PIETRON SPRAYING INC HILDEBRANDT, KENNETH M FUSSELL, LEON J WIEBE, TIMMY KLASSEN PINECLIFF AERIAL INC WILCOX FLYING SERVICE LLC BOOTHEEL AG AIR SERVICES LLC COLE FLYING SERVICE BORDER AVIATION LLP WILSON FLYING SERVICE INC PLANTATION FLYERS LLC WINDY'S FLYING SERVICE LLC DAVEAIR LLC WINFIELD FLYING SERVICE LLC PLANTERS FLYING SERVICE INC WISCHER AVIATION INC PLAQUEMINES PARISH GOVERNMENT WOLENETZ, BYRON F AG-LAND AVIATION INC COMPTON, RALPH PLUHAR, DENNIS A HILLEGEIST AVIATION BOYER, JOHN L WYATT'S FLYING SERVICE G AND S CROPDUSTING INC DRAKE FLYING SERVICE INC AERO APPLICATIONS INC HIRSCH, ALVIN POWERS, ELBIE ZACK'S FLYING SERVICE INC PRECISION AERIAL AG LLC ZUBER, GARY D PRECISION AG INC HITCH AVIATION INC

FY89: Original ARP offered at \$12K/year to commit pilots to 14 CYOS following expiration of their 7-year UPT ADSC

FY96: Helicopter pilots added to ARP eligibility

FY98: NDAA funds \$22K bonus with variable contract length/amount; FY97 eligibles permitted to renegotiate contracts. Take rate-28 percent

FY99: ARP offered to prior-service (i.e., late-rated) officers. Take rate-42 percent

FY00: Increased max annual payment to \$25K with 50 percent up-front option capped at \$100K. UPT ADSC increased to 10 years, ABMs added to rated force. Take rate-32 percent

FY01: Capped 50 percent up-front option at \$150K. Airline hiring slowed in the post-9/11 environment; stop loss and rated recall program initiated to meet rated demands in support of GWOT. Take rate-30 percent

FY03: Program restructured to target specific AFSCs (pilot, nav, ABM). Retirement-eligible nav and initial-eligible ABMs offered ARP for the first time (\$10-15K/year depending on contract length); pilots offered ARP in variable lengths to 25 YAS. Take rate-65 percent

FY04: Lowered the max agreement to 20 YAS for pilots, and added navigators w/9 YAS. The low production years of the 90s (coupled with increased airline hiring) led to peak spending of \$218M in FY04 to meet OEF/OIF requirements. Take rate 76 percent

FY05: Pilots offered a 5-year (\$125K/year) agreement with 50 percent up-front option; continued navigator and ABM eligibility (\$15K/year) at 9 and 6 YAS respectively. Take rate-65 percent

FY06: Eliminated navigator ARP and pilot's 50 percent up-front option; renewed ABM eligibility (\$15K/year for 5 years). Take rate-66 percent

FY10: Due to massive expansion in the RPA career field to 65 CAPs, ARP offered to CSOs who cross-trained as RPA pilots (\$15-25K/year with 3-5 year contract lengths). Take rate-77 percent

FY11: Eliminated ABM ARP; limited eligibility to pilots (including RPA) and CSOs trained as RPA pilots (12U). Uncommitted 12Us offered a 3, 4, or 5-year agreement at \$15K/year. Take rate-70 percent

FY12: Program targeted low inventory fighter pilot and RPA numbers with a 50 percent upfront option; fighter CSOs offered 5-year ARP option for \$15K/year, all other CSOs and ABMs excluded. Uncommitted pilots offered 3-5 year contract at \$15K/year. Take rate-67 percent

FY13: Program, again, targeted low fighter pilot inventory w/"To 20 YAS" and 50 percent up front option; RPA pilots offered 50 percent up front on 5-yr offering. Fighter CSOs offered 5-year ARP option for \$15K/year. RPA CSOs and uncommitted pilots offered 3-5 year contract at \$15K/year. All other CSOs and ABMs excluded. Take rate-67 percent

The following article describes the contract negotiations between American Airlines and Envoy, the 3rd largest regional.

The head of Envoy Air's pilot union told members Friday that the latest effort to reach a deal with parent American Airlines Group has ended without an agreement.

The breakdown likely means that 40 larger regional jets on order will likely go to another carrier unless management relents.

In a statement, American spokesperson Casey Norton did not address what will happen to the 76-seat jets that Envoy would have gotten.

"We're evaluating our options for a cost-competitive regional carrier to operate the remaining 40 E175s¹⁸². We also have the option to add future E175 deliveries to our Compass agreement announced earlier this summer," Norton said.

He called Envoy "a very important part of American Airlines Group (AAG) and a significant provider of regional feed for American Airlines".

"American would like to place some of its large regional aircraft with Envoy, but the economics of Envoy's current contract are not competitive," Norton said. "There were discussions with Envoy ALPA to see what could be done to remedy this, but these talks did not lead to an agreement."

In a letter to Air Line Pilots Association (ALPA) members, Master Executive Council¹⁸³ chairperson Bill Sprague said American came to the union several weeks earlier "and expressed a desire to re-engage in discussions to achieve a structure that AAG believes is necessary to ensure the competitive nature of the regional feed industry".

ALPA did not accept American's proposal, and American on Wednesday told the union finally that it did not accept ALPA's proposal.

"Their stated intent is to continue seeking lower feed costs at other Fee for Departure carriers, as they did with Compass," Sprague said in his message.

¹⁸² Newer, larger regional jets

¹⁸³ Group that represents the regional for ALPA and negotiates with the major Airline

He was referring to Compass Airlines, which will fly 20 of the 60 Embraer 175 jets that American has on firm order.

Management had promised the 60 jets to Envoy in early 2014 if pilots would accept concessions in a new contract. Union members in late March rejected the proposal, with 70 percent opposed.

American subsequently announced in June that Compass would operate 20 of those jets beginning in first quarter 2015.

In the latest talks, American said that Envoy – formerly known as American Eagle Airlines and which still flies under the American Eagle brand – could get the 40 remaining jets if it accepted conditions spelled out by American.

The previous proposal promised that American Airlines Group would keep at least 170 jets in the Envoy fleet. The revised proposal would have reduced that to 150 since Compass had gotten 20 airplanes that were in the proposed 170-aircraft fleet.

American issued a statement saying that the ALPA MEC at another of its regional affiliates, Piedmont Airlines, had "voiced unanimous support" for a tentative agreement. Piedmont's pilots will now vote that deal.

"The TA provides a clear path for career advancement and positions Piedmont for future success in a highly competitive industry," American said. "We appreciate the constructive discussions with Piedmont ALPA MEC and thank them for giving Piedmont pilots the opportunity to vote on their future."

American, which merged Dec. 9 with US Airways, owns Envoy and two US Airways Express regional carriers, Piedmont and PSA Airlines.

Last September, PSA pilots, also members of ALPA, voted for a new contract that management had required in exchange for that carrier getting 30 new Bombardier jets, also with 76 seats.¹⁸⁴

¹⁸⁴ http://aviationblog.dallasnews.com/tag/envoy-air/

For the following regressions, X Variable 1 is the primary relationship, X Variable 2 is a force shaping dummy variable.

Figure F.1. USAF Separations and Retirements versus MAH

Total USAF Separations and Retirements with Force Shaping Control

Regression St	atistics
Multiple R	0.955027919
R Square	0.912078325
Adjusted R Square	0.901088116
Standard Error	0.009579688
Observations	19

ANOVA

	df	SS	MS	F	Significance F
Regression	2	0.01523207	0.007616035	82.99007765	3.57082E-09
Residual	16	0.001468327	9.17704E-05		
Total	18	0.016700397			

	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 75.0%	Upper 75.0%
Intercept	0.026369733	0.004031575	6.540801395	6.79906E-06	0.017823175	0.034916291	0.021557301	0.031182166
X Variable 1	1.63747E-05	1.39258E-06	11.75851212	2.76056E-09	1.34226E-05	1.93268E-05	1.47124E-05	1.8037E-05
X Variable 2	0.033833627	0.00602974	5.611125062	3.90194E-05	0.021051149	0.046616106	0.026636014	0.04103124

Figure F.2. USAF Total Losses versus MAH

Total USAF Losses with Force Shaping Control

Regression Statistics						
Multiple R 0.943200341						
R Square	0.889626883					
Adjusted R Square	0.875830243					
Standard Error	0.011083049					
Observations 19						

ANOVA

	df	SS	MS	F	Significance F
Regression	2	0.015841018	0.007920509	64.4814176	2.20245E-08
Residual	16	0.001965344	0.000122834		
Total	18	0.017806361			

	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 75.0%	Upper 75.0%
Intercept	0.042795456	0.004664259	9.175188906	8.97366E-08	0.032907669	0.052683243	0.037227798	0.048363113
X Variable 1	1.61677E-05	1.61112E-06	10.03507121	2.6162E-08	1.27523E-05	1.95832E-05	1.42446E-05	1.80909E-05
X Variable 2	0.039144285	0.006976	5.61127926	3.90077E-05	0.024355825	0.053932744	0.030817135	0.047471434

Figure F.3. USAF Separations versus MAH

Total USAF Separations with Force Shaping Control

Regression Statistics					
Multiple R	0.913799409				
R Square	0.83502936				
Adjusted R Square	0.81440803				
Standard Error	0.011029356				
Observations	19				

ANOVA

	df	SS	MS	F	Significance F
Regression	2	0.009851796	0.004925898	40.49347742	5.48597E-07
Residual	16	0.001946347	0.000121647		
Total	18	0.011798143			

	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 75.0%	Upper 75.0%
Intercept	0.005470311	0.004641663	1.178524023	0.255818342	-0.004369574	0.015310196	-7.03741E-05	0.011010996
X Variable 1	1.40192E-05	1.60332E-06	8.743881969	1.71765E-07	1.06203E-05	1.74181E-05	1.21054E-05	1.59331E-05
X Variable 2	0.016571658	0.006942204	2.38708868	0.029671452	0.001854842	0.031288473	0.008284849	0.024858466

Figure F.5. USN Total Losses versus MAH

Total USN Fixed-Wing Losses

Regression	Statistics					
Multiple R	0.892285265					
R Square	0.796172993					
Adjusted R Square	0.781613921					
Standard Error	0.012593776					
Observations	16					
ANOVA	df	SS	MS	F	Significance F	
ANOVA Regression	<i>df</i> 1	<i>SS</i> 0.008673326	MS 0.008673326	F 54.68569689	Significance F 3.37858E-06	
	,		-	•	<u>,</u>	
Regression	1	0.008673326	0.008673326	•	<u>,</u>	
Regression Residual	1 14	0.008673326 0.002220445	0.008673326	•	<u>,</u>	Upper 95%

	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 90.0%	Upper 90.0%
Intercept	0.063750563	0.005140585	12.4014225	6.12411E-09	0.052725105	0.074776021	0.054696399	0.072804727
X Variable 1	1.40157E-05	1.8953E-06	7.394977815	3.37858E-06	9.95067E-06	1.80807E-05	1.06775E-05	1.73539E-05

Figure F.6. ANG Total Losses versus MAH

Total ANG Loss with Force Shaping Control

Regression Statistics					
Multiple R	0.798908502				
R Square	0.638254794				
Adjusted R Square	0.610428239				
Standard Error	0.012651351				
Observations	15				

ANOVA

	df	SS	MS	F	Significance F
Regression	1	0.003671203	0.003671203	22.93689641	0.000353595
Residual	13	0.002080737	0.000160057		
Total	14	0.00575194			

	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 75.0%	Upper 75.0%
Intercept	0.038211097	0.005491897	6.957723405	9.95093E-06	0.026346576	0.050075618	0.03159805	0.044824143
X Variable 1	9.21721E-06	1.92456E-06	4.789248	0.000353595	5.05944E-06	1.3375E-05	6.89975E-06	1.15347E-05

Figure F.7. AFR Total Losses versus MAH

Total AFR Loss with Force Shaping Control

Regression .	Statistics					
Multiple R	0.769942225					
R Square	0.59281103					
Adjusted R Square	0.561488802					
Standard Error	0.017995674					
Observations	15					
ANOVA						
	df	SS	MS	F	Significance F	
Regression	1	0.006129144	0.006129144	18.92620862	0.000786377	
Residual	13	0.004209976	0.000323844			
Total	14	0.01033912				
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%
Intercept	0.048159313	0.007811844	6.164909788	3.40518E-05	0.03128285	0.065035776
X Variable 1	1.19095E-05	2.73756E-06	4.350426257	0.000786377	5.99541E-06	1.78237E-05

Figure F.8. ANG Affiliations within one year of Separating

Lower 75.0%

0.03875271

8.61312E-06

Upper 75.0%

0.057565915

1.5206E-05

ANG Affiliations within one year of Separating

Regression Statistics				
Multiple R	0.960185204			
R Square	0.921955626			
Adjusted R Squ	0.910806429			
Standard Error	19.51196696			
Observations	17			

ANOVA

	df	SS	MS	F	Significance F		
Regression	2	62964.90521	31482.45261	82.69256332	1.76356E-08		
Residual	14	5330.035964	380.7168546				
Total	16	68294.94118					

	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	17.51590071	8.955757809	1.955825636	0.070742972	-1.692289417	36.72409084	-1.692289417	36.72409084
X Variable 1	0.185753868	0.014444704	12.85965239	3.82947E-09	0.15477306	0.216734676	0.15477306	0.216734676
X Variable 2	-25.89208425	14.84471495	-1.744195448	0.103029493	-57.73083126	5.94666277	-57.73083126	5.94666277

Figure F.9. AFR Affiliations within one year of Separating

AFR Affiliations within one year of Separating

Regression	Statistics							
Multiple R	0.972847289							
R Square	0.946431847							
Adjusted R Squ	0.938779254							
Standard Error	35.2310357							
Observations	17							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	2	307016.3671	153508.1836	123.6746563	1.26575E-09			
Residual	14	17377.16227	1241.225876					
Total	16	324393.5294						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	-3.664590951	16.17062102	-0.226620298	0.823994504	-38.34712365	31.01794175	-38.34712365	31.01794175
X Variable 1	0.410062279	0.026081526	15.72232707	2.72739E-10	0.35412297	0.466001588	0.35412297	0.466001588
X Variable 2	-71.5916067	26.8037909	-2.670950798	0.018265925	-129.0800206	-14.10319279	-129.0800206	-14.10319279

Figure F.10. New ATP Certificates vs MAH 1994-2011

New ATP Certificates vs MAH 1994-2011

Regression Statistics							
Multiple R	0.874814696						
R Square	0.765300751						
Adjusted R Square	0.750632048						
Standard Error	745.2174943						
Observations	18						

ANOVA

	df	SS	MS	F	Significance F
Regression	1	28973869.96	28973869.96	52.17235292	2.033E-06
Residual	16	8885585.821	555349.1138		
Total	17	37859455.78			

	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	3554.284329	322.9639674	11.00520395	7.13177E-09	2869.631303	4238.937355	2869.631303	4238.937355
X Variable 1	0.816495276	0.113040342	7.223043189	2.033E-06	0.576860455	1.056130097	0.576860455	1.056130097

	Minim	um 240 hours of tr	aining including PF a	nd PNF				
	Phase of Training	Training Items	Flight and Simulator Flight Minimum level requ	Ground Training Media				
		LEVEL 3 - AD	VANCED					
	Type rating training within an airline oriented environment	CRM Landing training All Wx scenarios LOFT Abnormal procedures Normal procedures	Airplane: Turbine Multi-Engine Multi-Crew Certification FSTD Type IV	12 takeoffs and landings as PF PF/PNF	СВТ			
en	LEVEL 2 - INTERMEDIATE							
Error Management	Application of multi-crew operations in a high performance multi-engine turbine airplane	CRM LOFT Abnormal procedures Normal procedures Multi-crew Instrument flight	FSTD Type III	PF/PNF	E-Learning			
Ĕ	LEVEL 1 - BASIC							
Threat & E	Introduction of multi- crew operations and instrument flight	CRM PF/PNF complement IFR cross-country Upset recovery Night flight Instrument flight	Airplane: Single or multi-engine FSTD Type II	PF/PNF	Part Task Trainers Classroom			
	CORE FLYING SKILLS							
	Specific basic single pilot training	CRM VFR cross-country Solo flight Basic instrument Principles of flight Cockpit procedures	Airplane: Single or multi-engine FSTD Type I	PF				

CRM - crew resource management

LOFT - line-oriented flight training

IFR - instrument flight rules

FSTD - flight-training device (simulator). Types I through IV represent different levels of movement and cockpit fidelity, with Type IV being the highest.

PF - pilot flying (same as PIC)

PNF - pilot not flying (same as SIC)

CBT - computer-based training

¹⁸⁵ https://www.hawaii.edu/offices/eaur/govrel/briefings/2008/2008_08_21_aerospace_pedersen.pdf

Appendix G. Pay Comparisons

	Base	eline	Capt @ Regio	nal 1 yr earlier	Increase Reg	ional Pay 25%	Capt @ Regior	nal 2 yrs earlier	Increase Reg	ional Pay 50%
Year	Pay	Cumulative	Pay	Cumulative	Pay	Cumulative	Pay	Cumulative	Pay	Cumulative
1	22582	22582	22582	22582	28227	28227	22582	22582	33873	33873
2	33804	56386	33804	56386	42255	70483	33804	56386	50706	84579
3	36560	92946	36560	92946	45700	116182	36560	92946	54839	139419
4	38010	130956	38010	130956	47512	163695	38010	130956	57015	196434
5	38675	169631	38675	169631	48344	212038	38675	169631	58012	254446
6	39382	209012	39382	209012	49227	261266	58834	228464	59073	313519
7	40129	249141	58834	267846	50161	311427	61362	289827	60193	373712
8	58834	307975	61362	329209	73542	384969	58010	347837	88251	461962
9	61362	369337	58010	387219	76703	461672	96898	444735	92043	554006
10	58010	427348	96898	484117	58010	519682	111829	556564	58010	612016
11	96898	524245	111829	595946	96898	616580	117889	674453	96898	708914
12	111829	636074	117889	713835	111829	728409	125031	799484	111829	820743
13	117889	753964	125031	838866	117889	846298	129254	928738	117889	938632
14	125031	878995	129254	968120	125031	971329	134559	1063297	125031	1063663
15	129254	1008248	134559	1102679	129254	1100583	138204	1201501	129254	1192917
16	134559	1142807	138204	1240883	134559	1235142	142820	1344322	134559	1327476
17	138204	1281012	142820	1383704	138204	1373346	161044	1505366	138204	1465680
18	142820	1423832	161044	1544748	142820	1516167	163857	1669223	142820	1608501
19	161044	1584876	163857	1708605	161044	1677211	170068	1839291	161044	1769545
20	163857	1748734	170068	1878673	163857	1841068	186324	2025615	163857	1933403
21	170068	1918802	186324	2064997	170068	2011136	200712	2226327	170068	2103470
22	186324	2105126	200712	2265709	186324	2197460	200712	2427039	186324	2289794
23	200712	2305838	200712	2466421	200712	2398172	202598	2629637	200712	2490506
24	200712	2506549	202598	2669019	200712	2598884	204952	2834589	200712	2691218
25	202598	2709147	204952	2873971	202598	2801482	204952	3039541	202598	2893816
26	204952	2914100	204952	3078923	204952	3006434	204952	3244494	204952	3098768
27	204952	3119052	204952	3283876	204952	3211386	207649	3452143	204952	3303721
28	204952	3324004	207649	3491525	204952	3416339	210891	3663034	204952	3508673
29		3531654	210891	3702416	207649	3623988	213720	3876754	207649	3716322
30		3742544	213720	3916136	210891	3834879	215432	4092186	210891	3927213
31	213720	3956264	215432	4131568	213720	4048599	217069	4309255	213720	4140933
32		4171697	217069	4348637	215432	4264031	219209	4528464	215432	4356365
33	217069	4388766	219209	4567846	217069	4481100	220781	4749245	217069	4573434
34	219209	4607974	220781	4788627	219209	4700309	220781	4970026	219209	4792643
35	220781	4828755	220781	5009407	220781	4921090	246471	5216497	220781	5013424
36	220781	5049536	246471	5255878	220781	5141871	246471	5462968	220781	5234205
37	246471	5296007	246471	5502350	246471	5388342	247327	5710295	246471	5480676
38	246471	5542478	247327	5749677	246471	5634813	247327	5957622	246471	5727147
39	247327	5789805	247327	5997004	247327	5882140	247327	6204949	247327	5974474
40	247327	6037132	247327	6244331	247327	6129467	247327	6452276	247327	6221801
		De al anal 50								

Regional FO Regional Captain Majors FO Majors Captain

SOURCE:¹⁸⁶

¹⁸⁶ Salary data (does not include additional pay such as international override or per diem, nor does it include any retirement benefits) for each of the top airlines built from airlinepilotcentral.com and audriesaircraftanalysis.com with the following assumptions:

Majors – United, Delta, American/US Air, FedEx, Southwest, UPS, JetBlue, Alaska. CY14 \$, 75hrs/month (pay based on hourly wage), No Interest, No scheduled pay raises factored in.

Regionals – SkyWest, American Eagle/Envoy, ExpressJet, Republic, Endeavor. CY14 \$, 80hrs/month (pay based on hourly wage), No Interest, No scheduled pay raises factored in.

AFPC/DSYA (1997-2013). Rated Officer Retention Analysis: 16.

Berry, T. (2013). Pilot Supply Outlook. Washington, DC, The MITRE Corporation.

Boeing (2014). Current Market Outlook 2014-2033. Seattle, WA: 43.

Carey, S. (2014). American Pilots, Management Agree to Keep Talking on a New Labor Deal. <u>Wall Street Journal</u>. Online, ProQuest Newspapers.

Carey, S., et al. (2012). Airlines Face Acute Shortage of Pilots. <u>Wall Street Journal</u>. Washington, DC.

Cleveland, F. (2013). American Eagle Pilot Source Study. AABI Winter Meeting.

Dalonzo, W. J. (1999). A Comprehensive Look at Rated Management in the 90'S and Beyond <u>Air University</u>. Maxwell AFB, AL.

Davis, C. (2012). Pilot and Technician Hiring Forecast. Seattle, WA, The Boeing Company.

Delta (2012). North America Mainline Carrier's Pilot Age Study, Delta Airlines.

Delta (2014). Pilot Attrition. M. McGee: 1.

Elliott, M. N., et al. (2004). Modeling the Departure of Military Pilots from the Services. Santa Monica, CA, The RAND Corporation: 86.

Expressjet (2014). "2014 Pilot Attrition." 8.

FAA (2011). The Economic Impact of Civil Aviation on the US Economy. USDOT. Washington, DC, Federal Aviation Administration: 52.

FAA (2011). "Overview — Title 14 of the Code of Federal Regulations (14 CFR)." 46.

FAA (2012). Methodology for the 2012 General Aviation and Part 135 Activity Survey. Washington, DC, Federal Aviation Administration: 21.

FAA (2012). Pilot Certification and Qualification Requirements for Air Carrier Operations <u>Federal Register</u>. Washington, DC, Department of Transportation.

FAA (2013). Airline Transport Pilot Certification Training Program. F. A. Administration. Washington, DC, US Department of Transportation.

FAA (2013). " Airline Transport Pilot Certification Training Program " <u>Department of</u> <u>Transportation</u>.

FAA (2013). "Part 61 Certification: Pilots, Flight Instructors, and Ground Instructors." <u>CFR</u> Sec 61.23: 1.

FAA (2013). PART 121—Operating Requirements: Domestic, Flag, and Supplemental Operations. <u>Title 14: Aeronautics and Space</u>. F. A. Administration. Washington, DC, Government Priniting Office.

FAA (2013). "Pilot Certification and Qualification Requirements for Air Carrier Operations." <u>Federal Register</u>.

FAA (2014). "Aiemen Certification System Active Pilot Summary." Retrieved 24 SEP 14, 2014, from http://registry.faa.gov/activeairmen/M70_Active_Pilots_Summary.pdf.

FAA (2014). "FAA Aerospace Forecast Fiscal Years 2014-2034." (OK 14-0723): 125.

FOCF (2013). "Families of Continental Flight 3407." Retrieved May 1, 2013, from http://www.3407memorial.com/index.php/open-action-items.

Fullerton, R. L. (2003). "An Empirical Assessment of US Air Force Pilot Attrition." <u>Defence and</u> <u>Peace Economics</u> **5**(14).

GAO (2014). "Current and Future Availability of Airline Pilots." (GAO-14-232): 61.

GAO (2014). DOD_Data_Follow_Up_Questions. <u>Email between DoD and GAO</u>, Government Accountability Office.

Garton, D. (2011). "Impact and Consequences of the "1500 Hour Rule" and the NPRM." <u>American Eagle Airlines</u>.

Greubel, D. (2013). ExpressJet Pilot Source Study. AABI Town Hall Meeting.

Hansen, M. and M. Moskowitz (2006). The Effect of Compensation on Aviator Retention. Alexandria, VA, Center for Naval Analysis: 84.

Harrison, B. (2013). Pilot Demand Projections/Analysis for the Next 10 Years. <u>Audries Aircraft</u> <u>Analysis</u>: 169.

Higgins, J., et al. (2013). An Investigation of the United States Airline Pilot Labor Supply. Grand Forks, ND, University of North Dakota, University of Nebraska Omaha, Embry-Riddle Aeronautical University, Southern Illinois University, LeTourneau University, Middle Tennessee State University: 35. HQDA (2014). ""The Supply and Demand of Aviation Professionals," and "Pilot Supply and Demand."." <u>Response to GAO tasker</u>.

Lovelace, K. and J. Higgins (2011). "US Pilot Labor Supply." <u>35th Annual FAA Aviation</u> <u>Forecast Conference</u>: 71.

Lovelace, K., et al. (2011). Pilot Labor Supply and the Role of Universities in Flight Training. A. Department. Grand Forks, ND, University of North Dakota: 28.

Malaud, F. (2011). Air Transport Personnel Planning. <u>Asia Pacific Airline Training Symposium</u>. Bangkok, International Civil Aviation Organization.

Mattock, M. and J. Arkes (2007). The Dynamic Retention Model for Air Force Officers. <u>RAND_TR470</u>. Santa Monica, CA, RAND Corporation: 85.

Maue, B. E. A. (2007). The Relationship of Activation, Pay, and Retention Among U.S. Air Force Reserve Pilots. <u>Pardee RAND Graduate School</u>, RAND. **PhD:** 93.

Mele, J. (2012). prior_svc_201109_accessions. A. F. P. Center. Randolph AFB, TX.

NTSB (2010). Loss of Control on Approach, Colgan Air, Inc., Operating as Continental Connection Flight 3407, Bombardier DHC-8-400, N200WQ, Clarence Center, New York, February 12, 2009. N. T. S. Board. Washington, DC, NTSB.

OPNAV (2014). Email from OPNAV 130. Aviation Data Compiled.

Robbert, A. A. (2014). <u>Suitability of missions for the Air Force reserve components</u>. Santa Monica, CA, RAND.

Robbert, A. A., William A Williams, Cynthia R Cook (1999). Principles for Determining the Air Force Active/Reserve Mix. <u>Project Air Force</u>. Santa Monica, RAND.

Smith, G., et al. (2010). "Pilot Source Study: An Analysis of Pilot Backgrounds and Subsequent Success in US Regional Airline Training Programs." <u>International Journal of Applied Aviation</u> <u>Studies</u> **10**(1): 261.

Smith, G. M. H., Derek; Bjerke, Elizabeth; Niemczyk, Mary; Nullmeyer, Robert; Paasch, Julie; and NewMyer, David A (2013). "The 2012 Pilot Source Study (Phase III): Response to the Pilot Certification and Qualification Requirements for Air Carrier Operations." Journal of Aviation <u>Technology and Engineering</u> **2**.

Stanley, D. W. (2012). Predicting Pilot Retention. Wright-Patterson Air Force Base, Ohio, Air Force Institute of Technology.

Sweeney, L. N. (2014). Predicting Active Duty Air Force Pilot Attrition Given an Anticipated Increase in Major Airline Pilot Hiring. Santa Monica, CA: 120.

United (2013). UAL Future Pilot Sourcing. AABI Winter Meeting. Auburn, AL.

USAF/A1 (2014). "AFRAMS Output 140910."

USAF/A1 and D. J. Bigelow (2014). "TFBL_NoA10_BigMAH_140724."

USG (2010). Airline Safety and Federal Aviation Administration Extension Act of 2010. <u>Public Law 111–216</u>. U. Government. Washington, DC, Government Publishing Office.

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